



# Recoila

HOSE AND CORD REELS



# 23<sup>rd</sup> EDITION

HOSE REELS | CABLE REELS | CUSTOM REELS

# HOSE REELS.

Our total, dedicated business.

We've been making hose reels for decades - over 43 years in fact - and this manufacturing wisdom, coupled with competitive pricing, knowledgeable staff, a wealth of technical information and solid after-sales service positions us firmly at the forefront of our industry.

Our head office and factory is based in Sydney Australia, with a well-stocked distribution centre in Auckland NZ, as well as reputable distribution partners across the globe.

ReCoila has a fully equipped production facility and a team of experts to ensure our reels are designed and manufactured to exacting standards.

With a comprehensive range of hose, cord and cable reels and a dedicated custom design and manufacturing team, ReCoila can supply the right reel for your individual application - with safety and productivity in mind.

## AUSTRALIAN MANUFACTURING. INTERNATIONAL DISTRIBUTION.

ReCoila is a proudly Australian company based in Western Sydney, with distribution reach across Australia, New Zealand and internationally.

We have resellers strategically based in key metro and regional areas to ensure delivery to customers is as swift as possible, and long standing relationships with our freight carriers mean that logistics are coordinated efficiently.

## AUSTRALIAN MADE + QUALITY IMPORTS = COMPREHENSIVE RANGE.

Our range constitutes a wealth of engineered polypropylene and heavy duty steel and stainless steel reels, supplemented with hand-picked reels from some of the world's best manufacturers, to present a truly comprehensive product portfolio. And, our ability to design and manufacture customised reels in-house means that we're sure to have a reel to suit your needs.

VISIT  
RECOILA  
ONLINE





**ENGINEERED CONFIDENCE.**

# SPECIALISTS IN CUSTOM REELS

## 43+ years manufacturing wisdom

ReCoila is committed to continued quality and engineering excellence, coupled with real-world practicality and constant improvement based on feedback from customers.

Our goal has always been to design the best reels in the world - and we think we're pretty close to the mark.

With teams of specialists for both steel and polypropylene production, we continue to lead the way in design, innovation, functionality & reliability.

### WE KNOW REELS – YOU KNOW YOUR BUSINESS.

Whilst we've been building reels for over forty years, we continue to learn and adapt to individual industry challenges in consultation with our customers.

We have worked with Australian and New Zealand fire brigades, Australian Defence forces, major international mining and resources projects, salmon farms, airports, oil rigs, gas exploration companies, plumbers, truck builders, food manufacturers, wineries, auto workshops, universities and electricity providers, and have built reels to transfer everything from clean air to cow dung.

Our collaborative approach has always resulted in a hose reel that is of the highest quality, whilst being simple, practical and effective for the people in the field who are actually operating it.

FOR MORE INFORMATION  
ON CUSTOM MADE REELS,  
SKIP TO PAGE 160.

## THE MAKING OF A CUSTOM HOSE REEL





SCAN TO  
GO ONLINE  
AND READ  
OUR CASE  
STUDIES



# WHY USE HOSE REELS?

## Hose management and minimising risk



### HAZARD:

**DO HOSES REGULARLY LAY ACROSS PATHS AND WORK AREAS?**



### HAZARD:

**ARE HOSES HEAVY OR AWKWARD TO MOVE?**



### HAZARD:

**DO POORLY MANAGED OR POORLY MAINTAINED HOSES CREATE WET, SLIPPERY WORK AREAS?**



### HAZARD:

**ARE HOSES BEING DAMAGED DUE TO POOR STORAGE, FOR EXAMPLE BEING RUN OVER BY FORKLIFTS OR VEHICLES?**



### HOW HOSES BECOME HAZARDS

You're no doubt aware that trips, falls and ergonomic injuries are common in even the most strictly regulated work environments.

Workplaces use hoses and cables for all manner of applications, each one carrying potential safety risks such as:

- Trips and falls due to stray hoses and cables
- Ergonomic injury if heavy, awkward hoses need to be moved
- Leakage (& consequently wet areas) causing slip hazards.

### HOSE LIFE CAN BE AFFECTED TOO

Hoses themselves when left on the floor can be weakened by environmental contaminants, cleaning chemicals, being run over by work vehicles, or being bent or coiled tighter than the hoses natural bend radius, and will ultimately fail as the structure of the hose is weakened.

## THE SOLUTION – AND THE FLOW ON BENEFITS

ReCoila can offer a high quality hose and cable management solution that can reduce the risk of trips and falls from hoses and improve your safety record.

Aside from making your workplace safer, the use of ReCoila hose reels will increase productivity through providing operators a more effective means of handling hoses, cords and cables in the workplace.

Higher productivity, reduced downtime and lower maintenance costs are an additional benefit of efficient hose management.



THESE SAFETY BARRIER REELS  
LIMIT PEDESTRIAN ACCESS  
TO WORKSHOPS, FACTORIES  
AND ROLLER DOORS. SEE  
PAGE 20 FOR MORE DETAILS.

# CONTENTS

## Reels for every application



### SPRING REWIND POLYPROPYLENE REELS

#### GEN III Series

AW Series Air / Water Reels	9
HW Series Hot Water Washdown Reels	10
OA, OP, P & A Series Welding Gas Reels	11
EL Series Electrical Cable Reels	12
WP Series Chemical Reels	13
FD Series Food Gases Reels	14
G Series Garden Hose Reels	15
DW Series Drinking (Potable) Water Reels	16
GR Series Grease Reels	17
OL Series Oil Reels	18
HPW Series High Pressure Water Reels	19
BAR Series Safety Barrier Reels	20
BD Series Breathing Air Reels	21

<b>Polypropylene Reels Quick Reference Guide</b>	<b>22</b>
--	-----------



### STEEL REELS: HAND CRANK & MOTOR REWIND

#### C Series Heavy Duty Steel Reels

Hand Crank Reels	24
12VDC Electric Drive Reels	25
24VDC Electric Drive Reels	26
Pneumatic Drive Reels	27
Hydraulic Drive Reels	28



#### T Series Heavy Duty Steel Reels

Hand Crank Reels	31
12VDC Electric Drive Reels	33
24VDC Electric Drive Reels	35
240VAC Electric Drive Reels	37
Pneumatic Drive Reels	39
Hydraulic Drive Reels	41



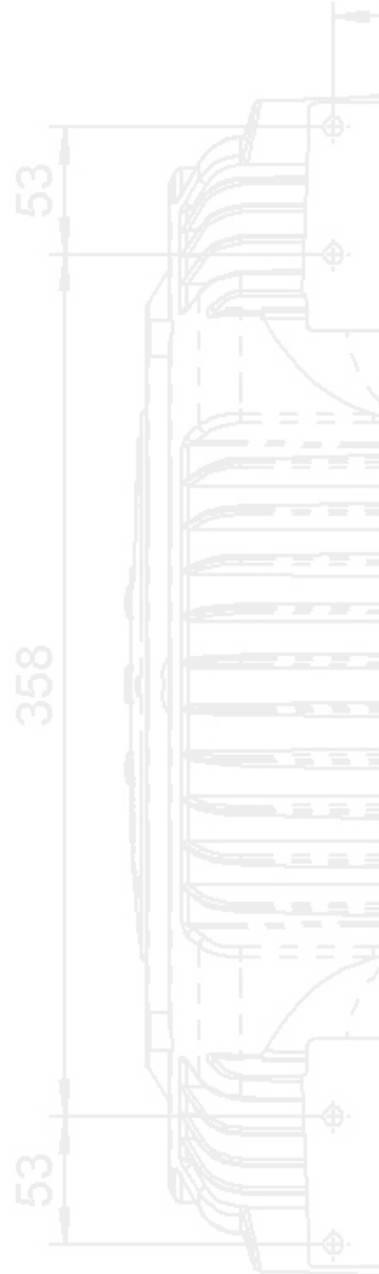
#### CTJ Series Hassle-free Jetting

CTJ Series Hand Crank Jetting Reels	44
-------------------------------------	----



### STEEL SPRING REWIND REELS

LC & DC Series Compact Spring Rewind Reels	46
4000 Series Compact Spring Rewind Reels	47
5000 & 5005 Series Compact Spring Rewind Reels	48
7000 Series Compact Spring Rewind Reels	49
Controlled Return Hose Reels	50
HD70000 Series Heavy Duty Compact Series	51
80000 & D80000 Series Dual Pedestal Spring Reels	52
9000 Series Large Frame Spring Reels	53
SD Series Spring Retractable Low Profile Reels	54
ST Series Heavy Duty Spring Rewind Reels	55
TH Series Twin Hydraulic Reels	56
S Series Steel Spring Rewind Reels	57
SS Series Stainless Steel Spring Rewind Reels	62





**STEEL SPRING REWIND REELS - ENCLOSED**

CF500 Series Enclosed Reels	67
CS500 Series Enclosed Swivelling Reels	68
CFX500 Series Enclosed Stainless Steel Reels	69
CSX500 Series Enclosed Stainless Steel Swivelling Reels	70



**WELDING REELS**

WC Series - C Series Welding Reels	72
OF Series - Oxygen and Fuel Gas Reels	73
WC Series Welding Cable Reels	74
TW & BA Series Twin Welding Reels	75



**SPECIFIC APPLICATION REELS**

WTR Series - Water Treatment Reel	77
PWSS Series - Stainless Steel Potable Water Reels	78
MS Series - Multi-spool Storage Reels	79



**CABLE REELS**

L Series Indoor Cable Reels	81
L 70000 Series Long Length Cable Reels	82



**MULTI CONDUCTOR CABLE REELS**

1400 Series Industrial 240 & 415 VAC Reels	83
1700 Series Industrial 240 & 415 VAC Reels	86



**VENTILATION REELS**

V Series Exhaust Reels	91
PCA (Pre-Conditioned Air) Reels	93



**AUTOMATION, CRANE & FORKLIFT REELS**

Constant Tension Hose Reels	96
Constant Tension Hose + Cable Reels	128
Rescue Tools Reels	135
Constant Tension Cable Reels	136
Manual Cable Reels	143



**FIRE HOSE REELS**

Dedicated Fire Hose Reels	146
---------------------------	-----



**GROUNDING REELS**

G Series Grounding Reels	148
--------------------------	-----



**TOOL BALANCERS**

Tool Balancers	150
----------------	-----



**GUNS & NOZZLES**

Spray Guns and Nozzles	152
------------------------	-----



**ACCESSORIES & SPARES**

Hose Stops, Gen III and Options	153
Brackets and Roller Guides	154
Gear Guards, Friction Brakes, Pin Locks, Rollers	155
Swivels	156
Motor Drives	159



**CUSTOM MADE HOSE REELS**

Specialised Engineering Capability	162
RF Series Custom Made Reels	164
Custom Reel Quotation Form	166

SKIP TO THE INSIDE BACK COVER TO SEE WHAT THESE SYMBOLS MEAN



# GEN III SERIES

Rugged, lightweight polypropylene reels

## GEN III FEATURES

- Highest quality 'finished edge' spring steel strip
- Full flow swivels and fluid paths with positive crimp hose fittings
- All position positive latching system
- Tough, impact, corrosion resistant and UV stabilized polypropylene, with anti static and flame retardant properties
- Unique ratchet tensioning system
- Wall mounting system allows the reel to swivel from side to side
- Replaceable mouth guard and hose stop
- Large side covers for easy access in servicing and maintenance routines
- Unique locking pin port for added safety when servicing the reel
- Easy mounting template included



## AN INDUSTRIAL LEGEND

ReCoila's GEN III engineered composite polypropylene reels are best-sellers for a reason – they're tough, reliable, functional and durable.

With nearly twenty different application-specific models each with a range of hose sizes and lengths, there's sure to be a reel to suit your application.

The GEN III Series is ideal for a wide range of industrial applications such as air, water, grease, oil, chemicals, gases and more.

## AW SERIES AIR & WATER HOSE REELS

### APPLICATION

Perfect for general workshop applications such as compressed air or cold water washdown.

Also available is a model fitted with EPDM rubber hose, ideal for air applications in fabrication areas where welding spatter adversely affects standard hoses.

For accessories, guns and nozzles, see page 152.

<b>HOSE TYPE</b>	High quality TPR rubber hose. Complies with AS/NZS2554/B.
<b>MEDIA</b>	Air or cold water
<b>MINIMUM TEMP</b>	-5°C
<b>MAXIMUM TEMP</b>	65°C
<b>MAX PSI</b>	240*
<b>FITTING TYPE</b>	BSP**
<b>WEIGHT</b>	12kg***

\*Maximum hose pressure rating is based at an operating temperature of 30°C.

\*\*NPT, JIC, JIS and Metric threads are available on request.

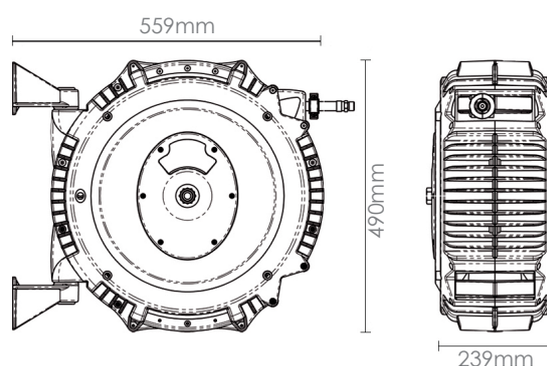
\*\*\*AW815 weighs 11kg.



### FEATURES



### DIMENSIONS



### AW SERIES

Model	Hose ID	Hose Length	Inlet Fitting	Outlet Fitting
AW815	8mm	15m	3/8" BSPF	3/8" BSPM
AW820	8mm	20m	3/8" BSPF	3/8" BSPM
AW1015	10mm	15m	3/8" BSPF	3/8" BSPM
AW1020	10mm	20m	3/8" BSPF	3/8" BSPM
AW1025	10mm	25m	3/8" BSPF	3/8" BSPM
AW1215	12mm	15m	1/2" BSPF	1/2" BSPM
AW1218	12mm	18m	1/2" BSPF	1/2" BSPM
AWHD1210 (Heavy duty EPDM hose)	12mm	10m	1/2" BSPF	1/2" BSPM



 = Quick Ship Item, see inside back cover for more information.

## HW SERIES HOT WATER REELS

### APPLICATION

Specially designed for hot water wash down applications in kitchens and food prep areas.

Perfect for use in food processing areas - the vented case design allows the reel to be hygienically cleaned as required and allows for adequate air flow.

Available with or without a heavy duty, fully insulated washdown gun.

For accessories, guns and nozzles, see page 152.

**HOSE TYPE** Nitrile blended PVC

**MEDIA** Hot water

**MINIMUM TEMP** -30°C

**MAXIMUM TEMP** 85°C

**MAX PSI** 225\*

**FITTING TYPE** BSP\*\*

**WEIGHT** 12kg\*\*\*

Standard swivel configuration is brass; 316 stainless steel is available as an optional extra.

\*Maximum working pressure of the hose is rated at 225psi @ 23°C, operating temperature 85°C @ 120psi.

\*\*NPT, JIC, JIS and Metric threads are available on request.

\*\*\*HW1015 weighs 11kg.



HW1215

HWG1215

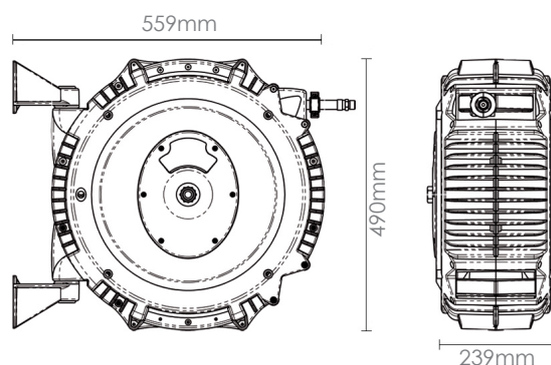
### FEATURES



HWG1215  
SHOWN ABOVE



### DIMENSIONS



### HW SERIES

Model	Hose ID	Hose Length	Max PSI	Inlet Fitting	Outlet Fitting
 HW1015	10mm	15m	240	3/8" BSPF	3/8" BSPM
 HW1020	10mm	20m	240	3/8" BSPF	3/8" BSPM
 HW1215	12mm	15m	240	1/2" BSPF	1/2" BSPM
 HWG1015	10mm	15m	240	3/8" BSPF	Heavy Duty Washdown Gun
 HWG1020	10mm	20m	240	3/8" BSPF	Heavy Duty Washdown Gun
 HWG1215	12mm	15m	240	1/2" BSPF	Heavy Duty Washdown Gun

 = Quick Ship Item, see inside back cover for more information.

## OA, OP, P & A SERIES WELDING GAS REELS

### APPLICATION

An ideal compact solution for all gas welding, cutting and shielding gas hose applications. When hoses are stored by wrapping them around bottles or trolleys there is a greater potential of a fire risk. A hose reel creates a safer working environment by keeping the hose neatly coiled away from the ignition source. Plus, a unique external swivel design enables easy maintenance of O-rings and seals.



<b>HOSE TYPE</b>	Rubber gas hose. Complies with AS/NZS1335.
<b>MEDIA</b>	See table below
<b>MINIMUM TEMP</b>	-20°C
<b>MAXIMUM TEMP</b>	80°C
<b>MAX PSI</b>	300
<b>FITTING TYPE</b>	UNF*
<b>WEIGHT</b>	12kg
<b>COMPLIES TO</b>	AS/NZS1335:1995

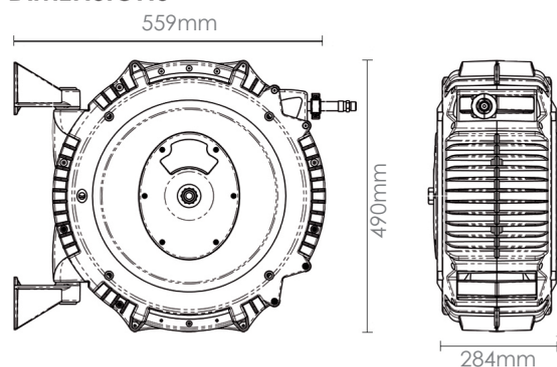


### FEATURES



FOR MORE  
WELDING  
REELS SEE  
PAGE 72

### DIMENSIONS



All fuel and oxygen gas swivels are leak tested at 1.4psi low pressure test & 140psi high pressure test.

\*Hose design specifications are available to meet international standards such as EN599.

\*\*NPT, JIC, JIS and Metric threads available on request.

#### OA SERIES - OXYGEN & ACETYLENE

Model	Hose ID	Hose Length	Inlet Fitting	Outlet Fitting
OA68	6mm	8m	5/8" UNFM	5/8" UNFF
OA615	6mm	15m	5/8" UNFM	5/8" UNFF

#### OP SERIES - OXYGEN & PROPANE (LPG)

OP68	6mm	8m	5/8" UNFM	5/8" UNFF
OP615	6mm	15m	5/8" UNFM	5/8" UNFF

#### P SERIES - PROPANE (LPG)

P620	6mm	20m	5/8" UNFM	5/8" UNFF
P1015	10mm	15m	5/8" UNFM	5/8" UNFF

#### A SERIES - ARGON

A620	6mm	20m	5/8" UNFM	5/8" UNFF
------	-----	-----	-----------	-----------

= Quick Ship Item, see inside back cover for more information.

## EL SERIES ELECTRICAL CABLE REELS

### APPLICATION

ReCoila GEN III Electrical reels are the perfect solution to ensuring cables and cords are stored safely when not in use.

When cables and cords are left laying around they are easily damaged resulting in a potential electrocution.

Supplied with a 1.5m - 2m inlet cable, complete with plugs and sockets. The reel is fitted with a thermal overload protection device.

**CORD TYPE** Insulated cable /  
Plug & Sockets  
Complies with  
AS/NZS 3112  
AS/NZ 3120

**MEDIA** Power

**CORES** 2 core + earth

**VAC** 240vac

**AMPS** 10amp & 15amp

**FITTING TYPE** Plug / socket

**WEIGHT** 12kg

**COMPLIANCE** AS/NZS 3112  
AS/NZ 3120



ALWAYS READ THE MANUAL. Failure to follow the correct operating procedures may result in injury. Only use the cable fully uncoiled.

All cable reels should be installed & used in conjunction with an overcurrent protector device, RCD, thermal protector.



EL2402010-D

FOR MORE  
CABLE REELS  
SEE PAGE 81-89  
AND PAGES  
128-144



EL2402010HD



EL2402015

Indoor use Only

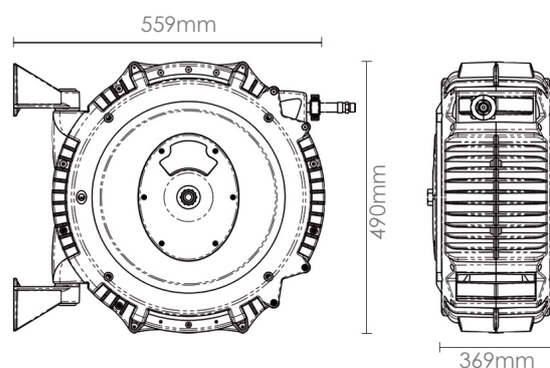
### FEATURES



EL2402010



### DIMENSIONS



### EL SERIES

Model	Plug No's	Socket No's	Core Size	Cable cover	Cable length Main + supply	Amps Max	Volts Max	Watts Max
 EL2402010	1 x Male	1 x Female	1.0mm <sup>2</sup>	PVC	20m + 2m	10amp	240vac	2400w
EL2402015	1 x Male	1 x Female	1.5mm <sup>2</sup>	PVC	18m + 2m	15amp	240vac	3600w
EL2402010HD	1 x Male	1 x Female	1.5mm <sup>2</sup>	Braided + PVC	20m + 1.5m	10amp	240vac	2400w
EL2401515HD	1 x Male	1 x Female	1.5mm <sup>2</sup>	Braided + PVC	15m + 1.5m	15amp	240vac	3600w
EL2402010-D	1 x Male	2 x Female	1.5mm <sup>2</sup>	PVC	15m + 2m	10amp	240vac	2400w

 = Quick Ship Item, see inside back cover for more information.

\* None portable unit must be placed in position.

## WP SERIES CHEMICAL HOSE REELS

### APPLICATION

A lightweight corrosion resistant solution for the dispensing of herbicides and pesticides.

Ideally suited to spot spraying from quad bikes and small vehicles.

Suited to a wide range of hydrocarbon based chemicals - please contact our technical sales staff for more information.



<b>HOSE TYPE</b>	Nitrile blended PVC
<b>MEDIA</b>	Herbicides and pesticides, some other chemicals*
<b>MINIMUM TEMP</b>	-5°C
<b>MAXIMUM TEMP</b>	60°C
<b>MAX PSI</b>	240**
<b>FITTING TYPE</b>	BSP***
<b>WEIGHT</b>	12kg

\*Suitable for most hydrocarbon based products - please check with our technical department.

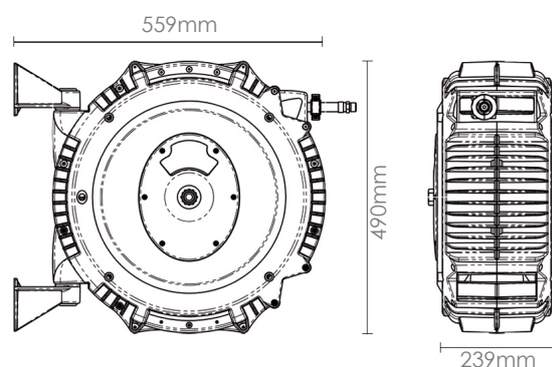
\*\*Maximum working pressure of the hose is based on 240psi at 30°C.

\*\*\*NPT, JIC, JIS and Metric threads available on request.

### FEATURES



### DIMENSIONS



### WP SERIES

Model	Hose ID	Hose Length	Inlet Fitting	Outlet Fitting
WP1015	10mm	15m	3/8" BSPF	3/8" BSPM
WP1020	10mm	20m	3/8" BSPF	3/8" BSPM
WP1215	12mm	15m	1/2" BSPF	1/2" BSPM
WP1218	12mm	18m	1/2" BSPF	1/2" BSPM



 = Quick Ship Item, see inside back cover for more information.

## FD SERIES FOOD GASES REELS

### APPLICATION

ReCoila GEN III FD Series reels are primarily designed for use in food and drink processing facilities to dispense CO<sub>2</sub> / Nitrogen gases; blanketing vats and tanks during transfer, storage, fermentation and other processes.

A non-food grade model is also available for other applications such as filling tyres.

### HOSE TYPE

Clear TMP hose. Food grade models comply with ASO1436, DNV, ABS, GL, BV, NKK, RINA, MSHA2.

### MEDIA

Air, nitrogen, inert gases, CO<sub>2</sub>

### MINIMUM TEMP

-30°C

### MAXIMUM TEMP

65°C

### MAX PSI

240  
(High pressure non-food grade model is rated to 600 PSI)

### FITTING TYPE

BSP\*\*

### WEIGHT

12kg

\*Maximum hose pressure rating is based at an operating temperature of 30°C.

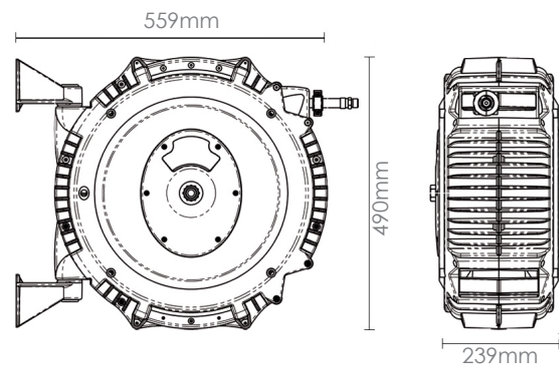
\*\*NPT, JIC, JIS and Metric threads available on request.



### FEATURES



### DIMENSIONS



### FD SERIES

Model	Hose ID	Hose Length	Inlet Fitting	Outlet Fitting
FD620	6mm	20m	3/8" BSPF	1/4" BSPM
FD820	8mm	20m	3/8" BSPF	3/8" BSPM
FD1020	10mm	20m	3/8" BSPF	3/8" BSPM
N1015 (High pressure non-food grade model)	10mm	15m	3/8" BSPF	3/8" BSPM

## G SERIES GARDEN HOSE REELS

### APPLICATION

The GEN III G Series garden reel is the perfect solution to keep your garden looking great. Highest quality garden hose is used to ensure longevity and tangle-free operation.

Comes complete with a 2 metre side connection hose and inlet fitting.

For accessories, guns and nozzles, see page 152.



### FEATURES

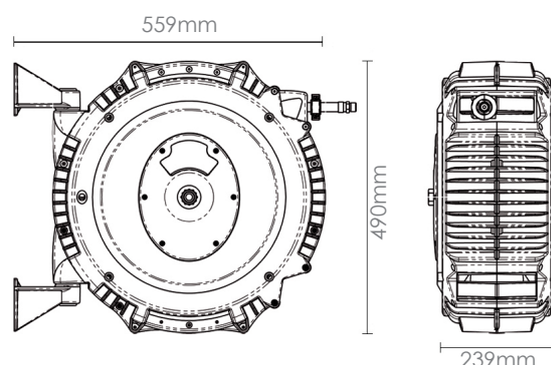


<b>HOSE TYPE</b>	High quality garden hose
<b>MEDIA</b>	Cold water
<b>MINIMUM TEMP</b>	-5°C
<b>MAXIMUM TEMP</b>	60°C
<b>MAX PSI</b>	240*
<b>FITTING TYPE</b>	BSP**
<b>WEIGHT</b>	12kg

\*Maximum working pressure of the hose is based on 240psi at 30°C.

\*\*NPT, JIC, JIS and Metric threads available on request.

### DIMENSIONS



### G SERIES



Model	Hose ID	Hose Length	Inlet Fitting	Outlet Fitting
G1218	12mm	18m	1/2" BSPF	Not supplied
*G1218-GH	12mm	18m	1/2" NPT	5/8 GH
*G1615-GH	16mm	15m	1/2" NPT	5/8 GH

 = Quick Ship Item, see inside back cover for more information.

\* USA Configured Product.

## DW SERIES POTABLE WATER REELS

### APPLICATION

ReCoila GEN III DW Series reels are designed for the transfer of drinking (potable) water. The hose has a special inner tube that does not taint the water quality.

Ideal for fresh water filling stations, marine applications and transfer of drinking water.

<b>HOSE TYPE</b>	Drinking water grade hose. Complies with AS/NZS2070:1999, AS4020.
<b>MEDIA</b>	Drinking water
<b>MINIMUM TEMP</b>	-5°C
<b>MAXIMUM TEMP</b>	60°C
<b>MAX PSI</b>	240
<b>FITTING TYPE</b>	BSP**
<b>WEIGHT</b>	12kg

\*Maximum hose pressure rating is based at an operating temperature of 30°C.

\*\*NPT, JIC, JIS and Metric threads are available on request.

Standard fittings are MS58 brass. Optional 316 stainless steel fittings and swivels are available on request.

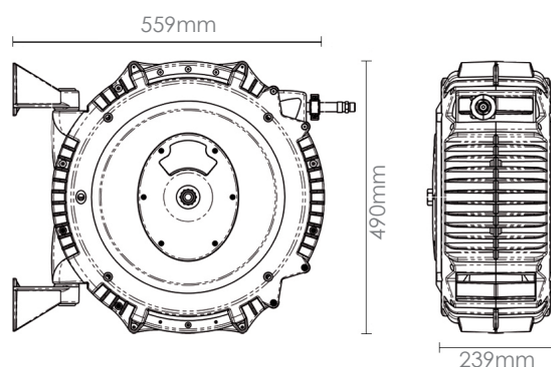
Refer to our stainless steel portable water reel that is certified.



### FEATURES



### DIMENSIONS



FOR MORE  
POTABLE  
WATER REELS  
SEE PAGE 78

### DW SERIES

Model	Hose ID	Hose Length	Inlet Fitting	Outlet Fitting
DW1218	12mm	18m	1/2" BSPF	1/2" BSPM

## GR SERIES GREASE HOSE REELS

### APPLICATION

The GEN III GR Series reel is the ideal solution for light duty grease applications.

<b>HOSE TYPE</b>	Rubber
<b>MEDIA</b>	Grease
<b>MINIMUM TEMP</b>	-30°C
<b>MAXIMUM TEMP</b>	90°C
<b>MAX PSI</b>	5000*
<b>FITTING TYPE</b>	NPT inlet, BSP outlet**
<b>WEIGHT</b>	12kg

\*Maximum working pressure of the hose is based on 30°C.

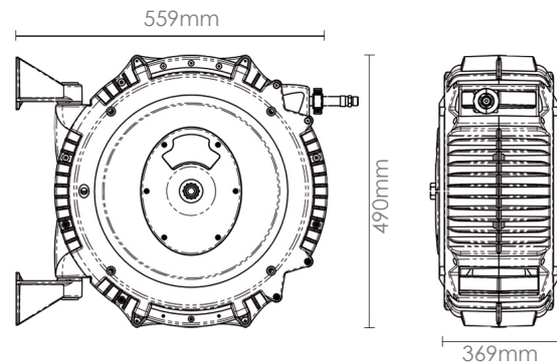
\*\*NPT, JIC, JIS and Metric threads available on request.



### FEATURES



### DIMENSIONS



### GR SERIES

Model	Hose ID	Hose Length	Inlet Fitting	Outlet Fitting
GR615	6mm	15m	1/4" NPTF	1/4" BSPM



 = Quick Ship Item, see inside back cover for more information.

## OL SERIES OIL HOSE REELS

### APPLICATION

ReCoila GEN III OL Series reels are the ideal solution for light duty oil transfer.

<b>HOSE TYPE</b>	Rubber. Complies with ISO1436, DNV, ABS, GL, BV, NKK, RINA, MSHA2
<b>MEDIA</b>	Oil
<b>MINIMUM TEMP</b>	-30°C
<b>MAXIMUM TEMP</b>	90°C
<b>MAX PSI</b>	1200*
<b>FITTING TYPE</b>	BSP**
<b>WEIGHT</b>	12kg

\*Maximum hose pressure rating is based on an operating temperature of 30°C.

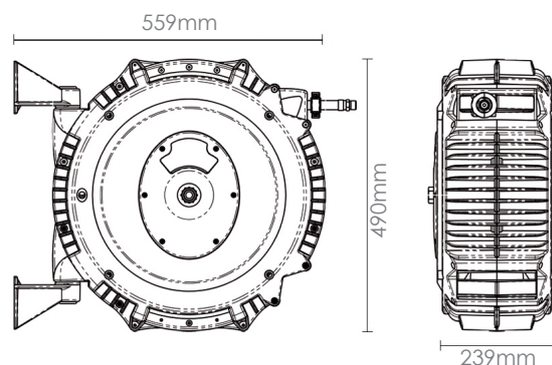
\*\*NPT, JIC, JIS and Metric threads are available on request.



### FEATURES



### DIMENSIONS



### OL SERIES

Model	Hose ID	Hose Length	Inlet Fitting	Outlet Fitting
OL1015	10mm	15m	3/8" BSPF	3/8" BSPM
OL1210	12mm	10m	1/2" BSPF	1/2" BSPM



 = Quick Ship Item, see inside back cover for more information.

## HPW SERIES PRESSURE WASH HOSE REELS

### APPLICATION

The GEN III HPW Series reels are the perfect solution for use with pressure washers up to 1500 PSI. The lightweight, corrosion resistant construction makes these reels ideal for use in wet areas.

<b>HOSE TYPE</b>	Rubber
<b>MEDIA</b>	Cold water
<b>MINIMUM TEMP</b>	-30°C
<b>MAXIMUM TEMP</b>	90°C
<b>MAX PSI</b>	1500*
<b>FITTING TYPE</b>	NPT inlet, BSP outlet**
<b>WEIGHT</b>	12kg

\*Maximum working pressure of the hose is based on 30°C.

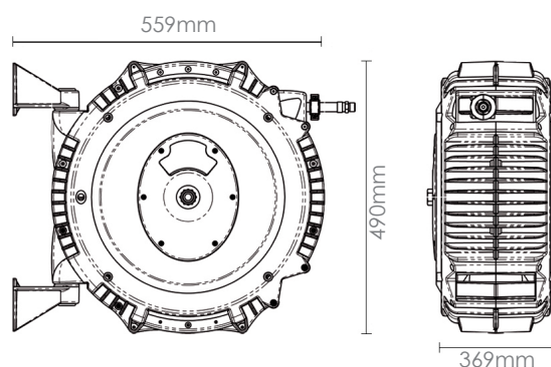
\*\*NPT, JIC, JIS and Metric threads available on request.



### FEATURES



### DIMENSIONS



### HPW SERIES

Model	Hose ID	Hose Length	Inlet Fitting	Outlet Fitting
HPW615	6mm	15m	1/4" NPTF	1/4" BSPM
HPW1015	10mm	15m	1/4" NPTF	3/8" BSPM



 = Quick Ship Item, see inside back cover for more information.

## BAR SERIES SAFETY BARRIER REELS

### APPLICATION

Fitted with woven webbing in fluoro orange, pink or yellow, or plastic chain in a variety of colours, ReCoila's barrier reels are the ideal way to quickly and efficiently set up safety barriers for restricted access areas.

Great for use across roller doors and other areas that need to be cordoned off.

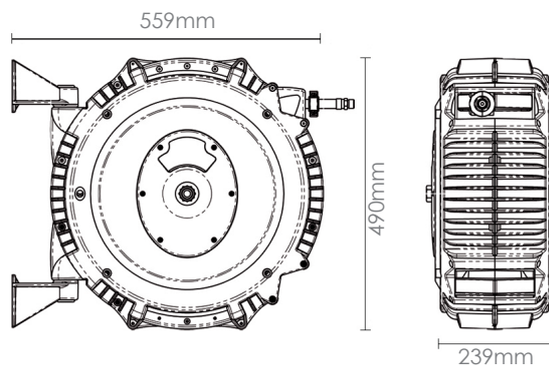
**FITTED WITH** 50mm wide webbing (orange, yellow or pink) or 6mm wide chain (yellow)

**WEIGHT** 12kg

### FEATURES



### DIMENSIONS



#### BAR SERIES WITH WEBBING

Model	Colour	Webbing width	Webbing length	End fitting
BAR5015	Fluoro Orange	50mm	15m	Sewn loop
BAR5015-P	Fluoro Pink	50mm	15m	Sewn loop
BAR5015-Y	Fluoro Yellow	50mm	15m	Sewn loop
BAR5020	Fluoro Orange	50mm	20m	Sewn loop
BAR5020-P	Fluoro Pink	50mm	20m	Sewn loop
BAR5020-Y	Fluoro Yellow	50mm	20m	Sewn loop

#### BAR SERIES WITH CHAIN

Model	Colour	Chain width	Chain length	End Fitting
BARC15	Yellow	6mm x 36mm links	15m	Link

= Quick Ship Item, see inside back cover for more information.

## BD SERIES BREATHING AIR REELS

### APPLICATION

The BD Series reels are ideally suited to supplying breathing air to air-fed respirators, enabling the operator to better manage the supply hose particularly in confined work areas.

These reels can also be used for shallow diving applications.

<b>HOSE TYPE</b>	PVC. Complies with AS/NZS1716, AS2299.
<b>MEDIA</b>	Breathing air
<b>MINIMUM TEMP</b>	-5°C
<b>MAXIMUM TEMP</b>	60°C
<b>MAX PSI</b>	240*
<b>FITTING TYPE</b>	BSP**
<b>WEIGHT</b>	12kg

\*Maximum working pressure of the hose is based on 30°C.

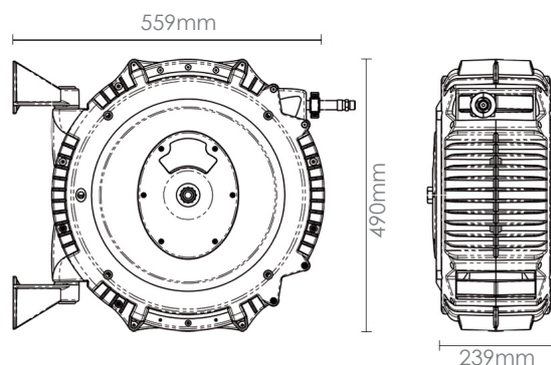
\*\*NPT, JIC, JIS and Metric threads available on request.



### FEATURES



### DIMENSIONS



### BD SERIES

Model	Hose ID	Hose Length	Inlet Fitting	Outlet Fitting
BD820	8mm	20m	3/8" BSPF	3/8" BSPM
BD1020	10mm	20m	3/8" BSPF	3/8" BSPM



 = Quick Ship Item, see inside back cover for more information.

## POLYPROPYLENE REELS QUICK REFERENCE GUIDE

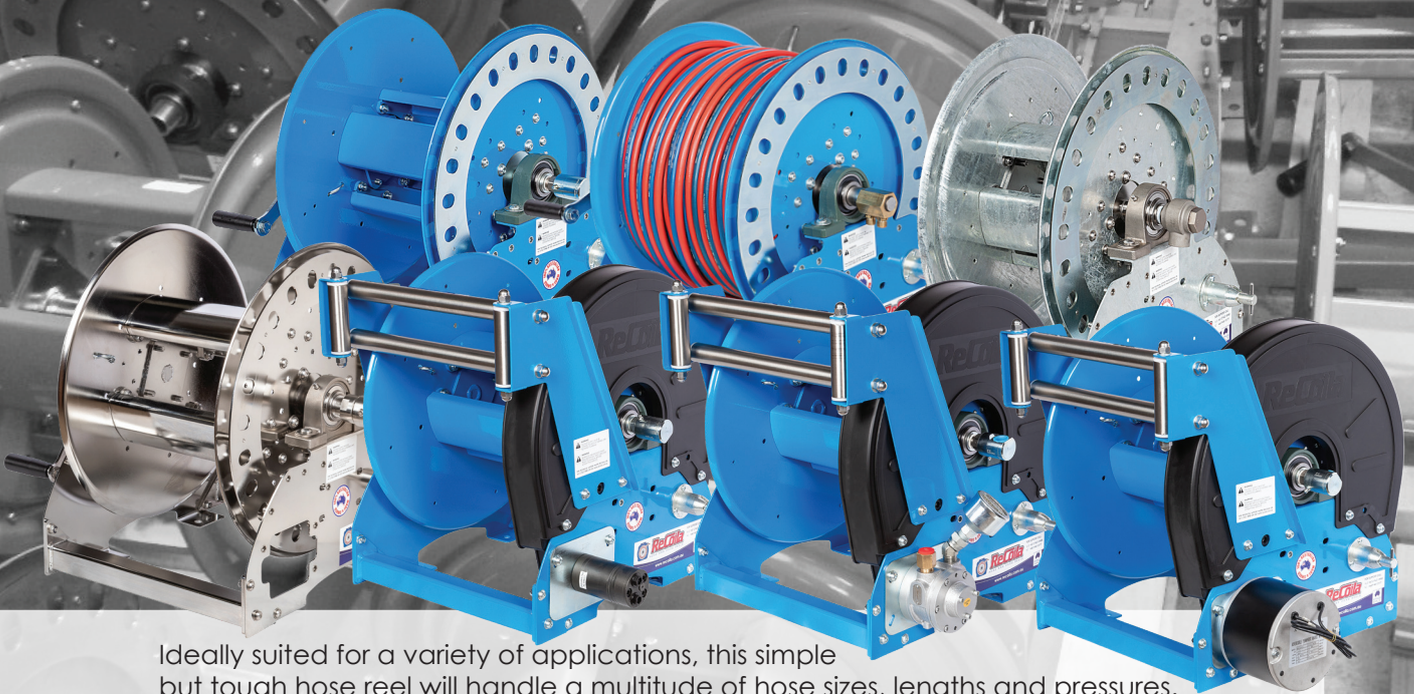
For polypropylene reels only - for steel hose reels suitable for the below applications and more, see page 23 onwards.

Media	Series	Model	Hose ID	Hose Length	Page No.
Air and Water	GEN III	AW815	8mm	15m	9
	GEN III	AW820	8mm	20m	9
	GEN III	AW1015	10mm	15m	9
	GEN III	AW1020	10mm	20m	9
	GEN III	AW1025	10mm	25m	9
	GEN III	AW1215	12mm	15m	9
	GEN III	AW1218	12mm	18m	9
	GEN III	AWHD1210	12mm	10m	9
	Breathing Air	GEN III	BD820	8mm	20m
GEN III		BD1020	10mm	20m	21
Water	GEN III	HPW615	6mm	15m	19
	GEN III	HPW1015	10mm	15m	19
	GEN III	G1218	12mm	18m	15
Drinking Water	GEN III	DW1218	12mm	18m	16
Hot Water	GEN III	HW1015	10mm	15m	10
	GEN III	HW1020	10mm	20m	10
	GEN III	HWG1015	10mm	15m	10
	GEN III	HWG1020	10mm	20m	10
	GEN III	HW1215	12mm	15m	10
	GEN III	HWG1215	12mm	15m	10
Safety Barrier	GEN III	BARC15	-	15m	20
	GEN III	BAR5015	-	15m	20
	GEN III	BAR5015-P	-	15m	20
	GEN III	BAR5015-Y	-	15m	20
	GEN III	BAR5020	-	20m	20
	GEN III	BAR5020-P	-	20m	20
	GEN III	BAR5020-Y	-	20m	20
Electrical	GEN III	EL2402010	-	20m	12
	GEN III	EL2402015	-	18m	12
	GEN III	EL2402010HD	-	20m	12
	GEN III	EL2402015HD	-	15m	12
	GEN III	EL2402010-D	-	15m	12
Grease	GEN III	GR615	6mm	15m	17
Oil	GEN III	OL1015	10mm	15m	18
	GEN III	OL1210	12mm	10m	18
Chemicals	GEN III	WP1015	10mm	15m	13
	GEN III	WP1020	10mm	20m	13
	GEN III	WP1215	12mm	15m	13
	GEN III	WP1218	12mm	18m	13
Gases	GEN III	OA68	6mm	8m	11
	GEN III	OA615	6mm	15m	11
	GEN III	OP68	6mm	8m	11
	GEN III	OP615	6mm	15m	11
	GEN III	P620	6mm	20m	11
	GEN III	A620	6mm	20m	11
	GEN III	FD620	6mm	20m	11
	GEN III	FD820	8mm	20m	11
	GEN III	P1015	10mm	15m	11
	GEN III	FD1020	10mm	20m	11
	GEN III	N1015	10mm	15m	11

# C SERIES

Heavy duty, multi-purpose

STEEL: HAND & MOTOR DRIVEN



Ideally suited for a variety of applications, this simple but tough hose reel will handle a multitude of hose sizes, lengths and pressures.

The main axle is supported by ball bearings while the adjustable friction brake allows you to add or remove drag to prevent over spooling. The spool lock holds the spool fixed during transit, preventing overrun, and the open spool design allows air flow to help dry out wet areas and allow for easy cleaning.

A bolt together frame and spool constructed of 3mm steel plate offers easy access for maintenance and servicing.

Plus, the unique modular design of the C Series also allows the user to add or change drive systems in the field using a simple bolt on process.

**NEED A C SERIES REEL FOR A WELDING APPLICATION? GO TO PAGE 72 - 73 FOR OUR PURPOSE-BUILT SOLUTION.**

## C SERIES HAND CRANK REELS

### APPLICATION

The Recoila Hand Crank C series reels are a simple heavy duty hand crank reel for a wide range of applications where a durable manually operated reel is required.

### HOSE TYPE

Supplied with or without hose

### MEDIA

As per your hose type

### CONSTRUCTION MATERIALS

Carbon Steel  
304 Stainless Steel  
316 Stainless Steel  
Aluminium

### FINISH

Powder Coated  
Galvanized

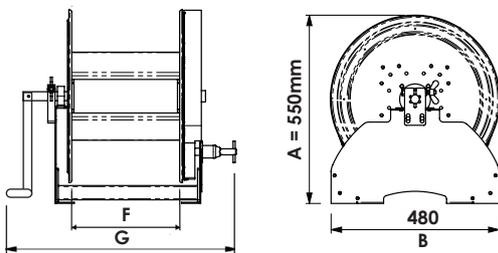
### OPTIONAL EXTRAS

4 way roller guides  
Gear guard  
Extra heavy duty wrap spreaders\*  
Wall mount swivel bracket

Standard construction material is carbon steel.  
\*Note: we recommend heavy duty wrap spreaders for pressures above 2000 psi.

### DIMENSIONS

**C** Series  
**6** Hose ID (mm)  
**480** Overall depth (B)  
**150** Wrap width (F)



Detailed dimensional drawings available on request. Quote drawing number ST111093-A.1



C10480300  
RIGHT HAND SHOWN

### FEATURES



### C SERIES HAND CRANK

Model	Hose ID (mm)	Hose Capacity (m)	Max PSI	Overall Width (G)
C6480150	6	60	5000	505
C6480300	6	140	5000	655
C6480450	6	240	5000	805
C6480600	6	300	5000	955
C10480150	10	40	5000	505
C10480300	10	100	5000	655
C10480450	10	145	5000	805
C10480600	10	200	5000	955
C12480150	12	30	5000	505
C12480300	12	60	5000	655
C12480450	12	100	5000	805
C12480600	12	130	5000	955
C19480150*	19	15	5000	734
C19480300	19	30	5000	655
C19480450	19	40	5000	805
C19480600	19	60	5000	955
C25480300	25	20	3000	655
C25480450	25	30	3000	805
C25480600	25	45	3000	955
CH38640350*	32 - 38	20	1500	734

\*CH Series Dimensions:  
A = 680mm, B = 560mm, F = 350mm, G = 734mm

= Quick Ship Item, see inside back cover for more information.

CUSTOM COLOUR  
OPTIONS AVAILABLE

## C SERIES 12VDC MOTOR DRIVEN REELS

### APPLICATION

The Recoila 12VDC motor driven C series reels are suitable for a wide range of applications where an electric motor driven reeling system is required.

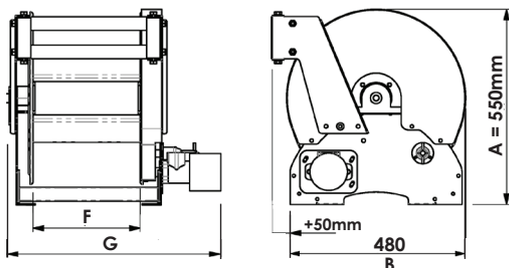
Supplied with a high quality 12VDC motor for effortless operation.

<b>HOSE TYPE</b>	Supplied with or without hose
<b>MEDIA</b>	As per your hose type
<b>CONSTRUCTION MATERIALS</b>	Carbon Steel 304 Stainless Steel 316 Stainless Steel Aluminium
<b>FINISH</b>	Powder Coated Galvanized
<b>OPTIONAL EXTRAS</b>	4 way roller guides Gear guard Friction brake Extra heavy duty wrap spreaders* Wall mount swivel bracket

Standard construction material is carbon steel.  
\*Note: we recommend heavy duty wrap spreaders for pressures above 2000 psi.

### DIMENSIONS

<b>EE</b>	<b>6</b>	<b>480</b>	<b>150</b>
Series	Hose ID (mm)	Overall depth (B)	Wrap width (F)



Detailed dimensional drawings available on request.  
Quote drawing number ST11093-A.1



CUSTOM COLOUR  
OPTIONS AVAILABLE



EE19480300  
SHOWN WITH ROLLER GUIDE AND  
GEAR GUARD RIGHT HAND REEL

### FEATURES



### C SERIES 12VDC MOTOR DRIVEN

Model	Hose ID (mm)	Hose Capacity (m)	Max PSI	Overall Width (G)
EE6480150	6	60	5000	386
EE6480300	6	140	5000	536
EE6480450	6	240	5000	686
EE6480600	6	300	5000	836
EE10480150	10	40	5000	386
EE10480300	10	100	5000	536
EE10480450	10	145	5000	686
EE10480600	10	200	5000	836
EE12480150	12	30	5000	386
EE12480300	12	60	5000	536
EE12480450	12	100	5000	686
EE12480600	12	130	5000	836
EE19480150*	19	15	5000	640
EE19480300	19	30	5000	536
EE19480450	19	40	5000	686
EE19480600	19	60	5000	836
EE25480300	25	20	3000	536
EE25480450	25	30	3000	686
EE25480600	25	45	3000	836
EE38640350*	32 - 38	20	1500	640

\*CH Series Dimensions:  
A = 680mm, B = 560mm, F = 350mm, G = 640mm

= Quick Ship Item, see inside back cover for more information.

## C SERIES 24VDC MOTOR DRIVEN REELS

### APPLICATION

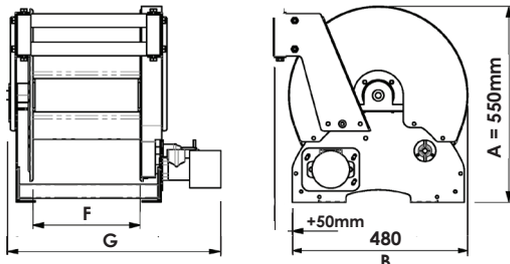
Simple, heavy duty models for a wide range of applications. Supplied with a high quality 24VDC motor for effortless operation.

<b>HOSE TYPE</b>	Supplied with or without hose
<b>MEDIA</b>	As per your hose type
<b>CONSTRUCTION MATERIALS</b>	Carbon Steel 304 Stainless Steel 316 Stainless Steel Aluminium
<b>FINISH</b>	Powder Coated Galvanized
<b>OPTIONAL EXTRAS</b>	4 way roller guides Gear guard Friction brake Extra heavy duty wrap spreaders* Wall mount swivel bracket

Standard construction material is carbon steel.  
\*Note: we recommend heavy duty wrap spreaders for pressures above 2000 psi.

### DIMENSIONS

**EA**      **6**      **480**      **150**  
Series    Hose ID    Overall    Wrap  
(mm)    depth (B)    width (F)



Detailed dimensional drawings available on request.  
Quote drawing number ST11093-A.1



EA19480300  
SHOWN WITH ROLLER GUIDE AND  
GEAR GUARD RIGHT HAND REEL

CUSTOM COLOUR  
OPTIONS AVAILABLE

### FEATURES



### C SERIES 24VDC MOTOR DRIVEN

Model	Hose ID Capacity (mm)	Hose Capacity (m)	Max PSI	Overall Width (G)
EA6480150	6	60	5000	386
EA6480300	6	140	5000	536
EA6480450	6	240	5000	686
EA6480600	6	300	5000	836
EA10480150	10	40	5000	386
EA10480300	10	100	5000	536
EA10480450	10	145	5000	686
EA10480600	10	200	5000	836
EA12480150	12	30	5000	386
EA12480300	12	60	5000	536
EA12480450	12	100	5000	686
EA12480600	12	130	5000	836
EA19480150*	19	15	5000	640
EA19480300	19	30	5000	536
EA19480450	19	40	5000	686
EA19480600	19	60	5000	836
EA25480300	25	20	3000	536
EA25480450	25	30	3000	686
EA25480600	25	45	3000	836
EA38640350*	32 - 38	20	1500	640

\*CH Series Dimensions:  
A = 680mm, B = 560mm, F = 350mm, G = 640mm

= Quick Ship Item, see inside back cover for more information.

## C SERIES 4AM PNEUMATIC DRIVE REELS

### APPLICATION

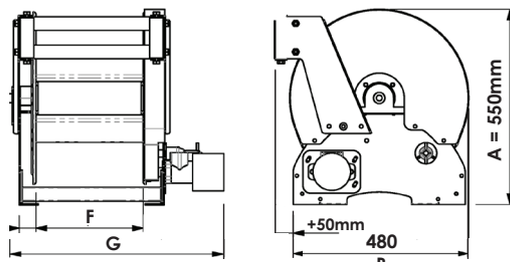
The pneumatic drive C Series reel is suitable for a wide range of applications where a motor driven reeling system is required. Supplied with a high quality 4AM pneumatic motor for effortless operation.

- HOSE TYPE** Supplied with or without hose
- MEDIA** As per your hose type
- CONSTRUCTION MATERIALS** Carbon Steel  
304 Stainless Steel  
316 Stainless Steel  
Aluminium
- FINISH** Powder Coated  
Galvanized
- OPTIONAL EXTRAS** 4 way roller guides  
Gear guard  
Friction brake  
Extra heavy duty wrap spreaders\*  
Wall mount swivel bracket

Standard construction material is carbon steel.  
\*Note: we recommend heavy duty wrap spreaders for pressures above 2000 psi.

### DIMENSIONS

**A** Series  
**6** Hose ID (mm)  
**480** Overall depth (B)  
**150** Wrap width (F)



Detailed dimensional drawings available on request.  
Quote drawing number ST11093-A.1



CUSTOM COLOUR  
OPTIONS AVAILABLE



A19480300  
SHOWN WITH ROLLER GUIDE AND  
GEAR GUARD RIGHT HAND REEL

### FEATURES



### C SERIES PNEUMATIC MOTOR DRIVEN

Model	Hose ID Capacity (mm)	Hose Capacity (m)	Max PSI	Overall Width (G)
A6480150	6	60	5000	370
A6480300	6	140	5000	520
A6480450	6	240	5000	670
A6480600	6	300	5000	820
A10480150	10	40	5000	370
A10480300	10	100	5000	520
A10480450	10	145	5000	670
A10480600	10	200	5000	820
A12480150	12	30	5000	370
A12480300	12	60	5000	520
A12480450	12	100	5000	670
A12480600	12	130	5000	820
A19480150*	19	15	5000	640
A19480300	19	30	5000	520
A19480450	19	40	5000	670
A19480600	19	60	5000	820
A25480300	25	20	3000	520
A25480450	25	30	3000	670
A25480600	25	45	3000	820
A38640350*	32 - 38	20	1500	640

\*CH Series Dimensions:  
A = 680mm, B = 560mm, F = 350mm, G = 640mm

= Quick Ship Item, see inside back cover for more information.

## C SERIES HYDRAULIC DRIVE REELS

### APPLICATION

Simple, heavy duty hydraulic motor driven models for a wide range of applications. Supplied with a high quality hydraulic motor for effortless operation.

**HOSE TYPE** Supplied with or without hose

**MEDIA** As per your hose type

**CONSTRUCTION MATERIALS** Carbon Steel (standard)  
304 Stainless Steel  
316 Stainless Steel  
Aluminium

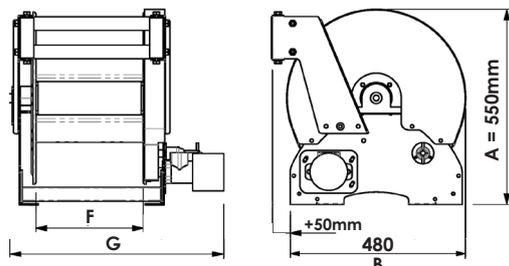
**FINISH** Powder Coated  
Galvanized

**OPTIONAL EXTRAS** 4 way roller guides  
Gear guard  
Friction brake  
Extra heavy duty wrap spreaders\*  
Wall mount swivel bracket

Standard construction material is carbon steel.  
\*Note: we recommend heavy duty wrap spreaders for pressures above 2000 psi.

### DIMENSIONS

**H** Series  
**6** Hose ID (mm)  
**480** Overall depth (B)  
**150** Wrap width (F)



Detailed dimensional drawings available on request. Quote drawing number ST11093-A.1



CUSTOM COLOUR  
OPTIONS AVAILABLE

H19480300  
SHOWN WITH ROLLER GUIDE AND  
GEAR GUARD RIGHT HAND REEL

### FEATURES



### C SERIES HYDRAULIC MOTOR DRIVEN

Model	Hose ID Capacity (mm)	Hose Capacity (m)	Max PSI	Overall Width (G)
H6480150	6	60	5000	370
H6480300	6	140	5000	520
H6480450	6	240	5000	670
H6480600	6	300	5000	820
H10480150	10	40	5000	370
H10480300	10	100	5000	520
H10480450	10	145	5000	670
H10480600	10	200	5000	820
H12480150	12	30	5000	370
H12480300	12	60	5000	520
H12480450	12	100	5000	670
H12480600	12	130	5000	820
H19480150	19	15	5000	370
H19480300	19	30	5000	520
H19480450	19	40	5000	670
H19480600	19	60	5000	820
H25480300	25	20	3000	520
H25480450	25	30	3000	670
H25480600	25	45	3000	820
H38640350*	32 - 38	20	1500	640

\*CH Series Dimensions:

A = 680mm, B = 560mm, F = 350mm, G = 640mm

= Quick Ship Item, see inside back cover for more information.

# T SERIES

Rugged, heavy duty, customisable



ReCoila's T Series heavy duty hose reels are designed for applications where reliability, longevity and strength is a must.

The T Series is fabricated from heavy gauge 3mm steel plate to ensure rigidity and strength. High flow swivels and fluid paths ensure optimum flow, and a heavy duty spool and stainless steel main axle resists corrosion and damage.

The T Series has been developed with a modular frame and spool configuration that works with a wide range of add-ons, resulting in a reel that is customised to your particular application.

IMAGE: CFA STRATEGIC COMMUNICATIONS

## READY FOR ANYTHING

ReCoila's T Series hose reels can be customised for many applications such as transfer of fuels and lubricants, many types of fluid handling, high volume compressed air, food transfer, fire fighting and more.

For many years ReCoila T Series reels have been widely used in mining, marine, offshore and other heavy industries, earning them a reputation as a seriously tough hose reel.

## ENGINEERED TO LAST

The main axle is machined from stainless steel to maintain strength and rigidity while preventing corrosion. The T Series has a heavy duty welded spool allowing the hose to be wound on 'charged' or 'uncharged', ensuring there is no crushing effect if charging of empty hoses needs to be carried out on the reel.

## RELIABLE DRIVE SYSTEMS

The T Series uses a direct drive method of gear to gear, reducing maintenance costs associated with chain drive system alternatives.

Rewind speeds have been designed to maintain acceptable and controlled rewinding of the hose while also maintaining sufficient torque to rewind a fully charged hose.

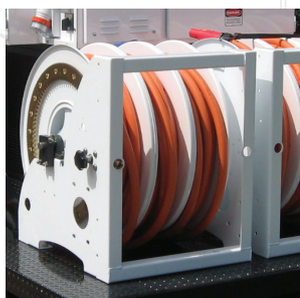
Available in right hand or left hand configurations, the T Series hose reels have an optional auxiliary bevel crank drive with disengaging drives.

The ability to engage and disengage the bevel crank drive reduces wear on the drive system, reduces noise and also reduces the residual torque required to drive a traditionally engaged rewind system.

HUGE RANGE OF  
ADD-ONS



CUSTOMISED FOR  
YOUR JOB



TRUSTED BY FIRE  
BRIGADES



SUITABLE FOR  
ANY HOSE



AUSTRALIAN  
MADE QUALITY



## T SERIES HAND CRANK REELS

### APPLICATION

The Recoila hand crank T Series reels are a simple heavy duty hand crank reel for a wide range of applications where a durable manually operated reel is required. Designed with larger hose sizes in mind.

With its compact rugged design, this model can hold up to 125m of hose depending on the hose ID. The optional extras for this model allow you to customise your reel to your individual requirements.

<b>HOSE TYPE</b>	Supplied with or without hose
<b>MEDIA</b>	As per your hose type
<b>CONSTRUCTION MATERIALS</b>	Carbon Steel (standard) 304 Stainless Steel 316 Stainless Steel Aluminium
<b>FINISH</b>	Powder Coated Hot Dip Galvanized

Standard construction material is carbon steel.

### FEATURES



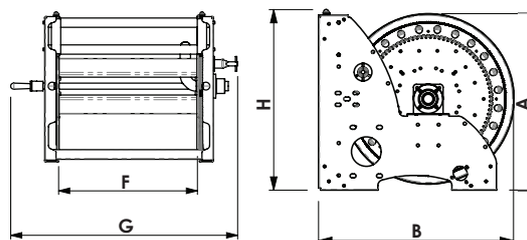
CUSTOM COLOUR  
OPTIONS AVAILABLE



CT38640500  
RIGHT HAND VERSION

### DIMENSIONS

<b>C</b>	<b>T</b>	<b>19</b>	<b>580</b>	<b>150</b>
Drive type	Series	Fluid path (mm)	Flange Diameter (A)	Wrap width (F)



Detailed dimensional drawings available on request. Quote drawing number ST10365-B.0

### 19mm ID HOSE CAPACITY

### T SERIES HAND CRANK

		Catalogue code	Hose length	Overall width (G)	Frame height (H)	Overall depth (B)
<b>STANDARD FEATURES</b>	Pin lock	CT19580150	20	550	675	660
	Top rollers	CT19580200	30	600	675	660
	800psi swivel	CT19580300	45	700	675	660
	Powder coat	CT19580400	50	800	675	660
<b>OPTIONAL EXTRAS</b>	Bottom rollers	CT19580450	60	850	675	660
	Friction brake	CT19580500	70	900	675	660
	5000psi swivel	CT19580550	80	950	675	660
	10000psi swivel	CT19580600	90	1000	675	660
	Choice of finish	CT19580650	95	1050	675	660
		CT19640500	100	900	690	700
		CT19640550	110	950	690	700
		CT19640600	125	1000	690	700

\* Wrap diameter for the above models = 280mm OD

25mm ID HOSE CAPACITY		T SERIES HAND CRANK				
		Catalogue code	Hose length	Overall width (G)	Frame height (H)	Overall depth (B)
<b>STANDARD FEATURES</b>	Pin lock	CT25580200	18	600	675	660
	Top rollers	CT25580300	25	700	675	660
	800psi swivel	CT25580400	30	800	675	660
	Powder coat	CT25580450	35	850	675	660
<b>OPTIONAL EXTRAS</b>	Bottom rollers	CT25580500	40	900	675	660
	Friction brake	CT25580550	45	950	675	660
	1500psi swivel	CT25580600	55	1000	675	660
	4000psi swivel	CT25580650	60	1050	675	660
	Choice of finish	CT25640500	65	900	690	700
		CT25640550	70	950	690	700
		CT25640600	80	1000	690	700

\* Wrap diameter for the above models = 280mm OD

32-38mm ID HOSE CAPACITY		T SERIES HAND CRANK				
		Catalogue code	Hose length	Overall width (G)	Frame height (H)	Overall depth (B)
<b>STANDARD FEATURES</b>	Pin lock	CT38640300	15	700	690	700
	Top rollers	CT38640400	20	800	690	700
	800psi swivel	CT38640500	30	900	690	700
	Powder coat	CT38640600	35	1000	690	700
<b>OPTIONAL EXTRAS</b>	Bottom rollers	CT38640700	40	1100	690	700
	Friction brake	CT38780300	25	700	830	800
	1500psi swivel	CT38780400	35	800	830	800
	4000psi swivel	CT38780500	45	900	830	800
	Choice of finish	CT38780600	60	1000	830	800

\* Wrap diameter for the above models = 410mm OD

50mm ID HOSE CAPACITY		T SERIES HAND CRANK				
		Catalogue code	Hose length	Overall width (G)	Frame height (H)	Overall depth (B)
<b>STANDARD FEATURES</b>	Pin lock	CT50640300	5	700	690	700
	Top rollers	CT50640400	8	800	690	700
	800psi swivel	CT50640500	10	900	690	700
	Powder coat	CT50640600	12	1000	690	700
<b>OPTIONAL EXTRAS</b>	Bottom rollers	CT50640700	15	1100	690	700
	Friction brake	CT50780300	10	700	830	800
	1500psi swivel	CT50780400	20	800	830	800
	3000psi swivel	CT50780500	25	900	830	800
	Choice of finish	CT50780600	30	1000	830	800

\* Wrap diameter for the above models = 410mm OD

## T SERIES 12VDC EXP ELECTRIC MOTOR DRIVEN REELS

### APPLICATION

The 12VDC EXP motor driven T Series reel is suitable for a wide range of applications where a 12VDC motor driven reeling system is required.

### HOSE TYPE

Supplied with or without hose

### MEDIA

As per your hose type

### CONSTRUCTION MATERIALS

Carbon Steel (standard)  
304 Stainless Steel  
316 Stainless Steel  
Aluminium

### FINISH

Powder Coated  
Hot Dip Galvanized

Standard construction material is carbon steel.

### FEATURES



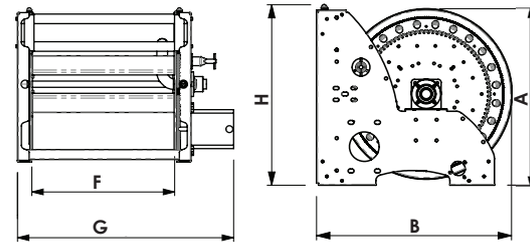
CUSTOM COLOUR  
OPTIONS AVAILABLE



ET38640500  
RIGHT HAND VERSION  
SHOWN WITH GEAR GUARD

### DIMENSIONS

**E** Drive type  
**T** Series  
**19** Fluid path (mm)  
**580** Flange Diameter (A)  
**150** Wrap width (F)



Detailed dimensional drawings available on request.  
Quote drawing number ST10362-B.0

### 19mm ID HOSE CAPACITY

### T SERIES 12VDC EXP MOTOR DRIVEN

	Catalogue code	Hose length	Overall width (G)	Frame height (H)	Overall depth(B)
<b>STANDARD FEATURES</b>	ET19580150	20	453	675	660
	ET19580200	30	503	675	660
	ET19580300	45	603	675	660
<b>OPTIONAL EXTRAS</b>	ET19580400	50	703	675	660
	ET19580450	60	753	675	660
	ET19580500	70	803	675	660
	ET19580550	80	853	675	660
	ET19580600	90	903	675	660
	ET19580650	95	953	675	660
	ET19640500	100	803	690	700
	ET19640550	110	853	690	700
	ET19640600	125	903	690	700

\* Wrap diameter for the above models = 280mm OD

\*Level layer rewind system not available on all models. Please consult the factory.

25mm ID HOSE CAPACITY		T SERIES 12VDC EXP MOTOR DRIVEN				
		Catalogue code	Hose length	Overall width (G)	Frame height (H)	Overall depth(B)
<b>STANDARD FEATURES</b>	Pin lock	ET25580150	10	453	675	660
	Top rollers	ET25580200	18	503	675	660
	800psi swivel	ET25580300	25	603	675	660
<b>OPTIONAL EXTRAS</b>	Bottom rollers	ET25580400	30	703	675	660
	Friction brake	ET25580450	35	753	675	660
	1500psi swivel	ET25580500	40	803	675	660
	4000psi swivel	ET25580550	45	853	675	660
	Gear guard	ET25580600	55	903	675	660
	Reduction drive	ET25580650	60	953	675	660
	Electric clutch	ET25640500	65	803	690	700
	Auxiliary bevel crank	ET25640550	70	853	690	700
	Level layer rewind*	ET25640600	80	903	690	700
Choice of finish						

\* Wrap diameter for the above models = 280mm OD

32-38mm ID HOSE CAPACITY		T SERIES 12VDC EXP MOTOR DRIVEN				
		Catalogue code	Hose length	Overall width (G)	Frame height (H)	Overall depth(B)
<b>STANDARD FEATURES</b>	Pin lock	ET38640300	15	603	690	700
	Top rollers	ET38640400	20	703	690	700
	800psi swivel	ET38640500	30	803	690	700
<b>OPTIONAL EXTRAS</b>	Bottom rollers	ET38640600	35	903	690	700
	Friction brake	ET38640700	40	1003	690	700
	1500psi swivel	ET38780300	25	603	830	800
	4000psi swivel	ET38780400	35	703	830	800
	Gear guard	ET38780500	45	803	830	800
	Reduction drive	ET38780600	60	903	830	800
	Electric clutch					
	Choice of finish					

\* Wrap diameter for the above models = 410mm OD

50mm ID HOSE CAPACITY		T SERIES 12VDC EXP MOTOR DRIVEN				
		Catalogue code	Hose length	Overall width (G)	Frame height (H)	Overall depth(B)
<b>STANDARD FEATURES</b>	Pin lock	ET50640300	5	603	690	700
	Top rollers	ET50640400	8	703	690	700
	800psi swivel	ET50640500	10	803	690	700
<b>OPTIONAL EXTRAS</b>	Bottom rollers	ET50640600	12	903	690	700
	Friction brake	ET50640700	15	1003	690	700
	1500psi swivel	ET50780300	10	603	830	800
	3000psi swivel	ET50780400	20	703	830	800
	Gear guard	ET50780500	25	803	830	800
	Reduction drive	ET50780600	30	903	830	800
	Electric clutch					
	Choice of finish					

\* Wrap diameter for the above models = 410mm OD

\*Level layer rewind system not available on all models. Please consult the factory.

## T SERIES 24VDC EXP ELECTRIC MOTOR DRIVEN REELS

### APPLICATION

The 24VDC EXP motor driven T Series reel is suitable for a wide range of applications where a 24VDC motor driven reeling system is required.

### HOSE TYPE

Supplied with or without hose

### MEDIA

As per your hose type

### CONSTRUCTION MATERIALS

Carbon Steel (standard)  
304 Stainless Steel  
316 Stainless Steel  
Aluminium

### FINISH

Powder Coated  
Hot Dip Galvanized

Standard construction material is carbon steel.

### FEATURES



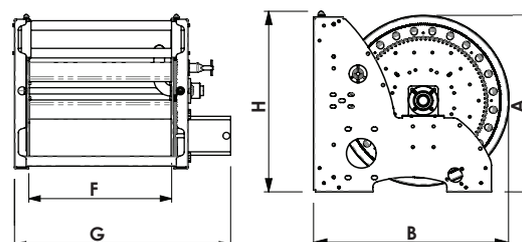
CUSTOM COLOUR  
OPTIONS AVAILABLE



EA38640500  
RIGHT HAND VERSION  
SHOWN WITH GEAR GUARD

### DIMENSIONS

EA T 19 580 150  
Drive type Series Fluid path (mm) Flange Diameter (A) Wrap width (F)



Detailed dimensional drawings available on request.  
Quote drawing number ST10362-B.0

### 19mm ID HOSE CAPACITY

### T SERIES 24VDC EXP MOTOR DRIVEN

	Catalogue code	Hose length	Overall width (G)	Frame height (H)	Overall depth(B)
<b>STANDARD FEATURES</b>	EAT19580150	20	453	675	660
	EAT19580200	30	503	675	660
	EAT19580300	45	603	675	660
<b>OPTIONAL EXTRAS</b>	EAT19580400	50	703	675	660
	EAT19580450	60	753	675	660
	EAT19580500	70	803	675	660
	EAT19580550	80	853	675	660
	EAT19580600	90	903	675	660
	EAT19580650	95	953	675	660
	EAT19640500	100	803	690	700
	EAT19640550	110	853	690	700
	EAT19640600	125	903	690	700

\* Wrap diameter for the above models = 280mm OD

\*Level layer rewind system not available on all models. Please consult the factory.

25mm ID HOSE CAPACITY		T SERIES 24VDC EXP MOTOR DRIVEN				
		Catalogue code	Hose length	Overall width (G)	Frame height (H)	Overall depth(B)
<b>STANDARD FEATURES</b>	Pin lock	EAT25580150	10	453	675	660
	Top rollers	EAT25580200	18	503	675	660
	800psi swivel	EAT25580300	25	603	675	660
<b>OPTIONAL EXTRAS</b>	Bottom rollers	EAT25580400	30	703	675	660
	Friction brake	EAT25580450	35	753	675	660
	1500psi swivel	EAT25580500	40	803	675	660
	4000psi swivel	EAT25580550	45	853	675	660
	Gear guard	EAT25580600	55	903	675	660
	Reduction drive	EAT25580650	60	953	675	660
	Electric clutch	EAT25640500	65	803	690	700
	Auxiliary bevel crank	EAT25640550	70	853	690	700
	Level layer rewind*					
	Choice of finish	EAT25640600	80	903	690	700

\* Wrap diameter for the above models = 280mm OD

32-38mm ID HOSE CAPACITY		T SERIES 24VDC EXP MOTOR DRIVEN				
		Catalogue code	Hose length	Overall width (G)	Frame height (H)	Overall depth(B)
<b>STANDARD FEATURES</b>	Pin lock	EAT38640300	15	603	690	700
	Top rollers	EAT38640400	20	703	690	700
	800psi swivel	EAT38640500	30	803	690	700
<b>OPTIONAL EXTRAS</b>	Bottom rollers	EAT38640600	35	903	690	700
	Friction brake	EAT38640700	40	1003	690	700
	1500psi swivel	EAT38780300	25	603	830	800
	4000psi swivel	EAT38780400	35	703	830	800
	Gear guard	EAT38780500	45	803	830	800
	Reduction drive	EAT38780600	60	903	830	800
	Electric clutch					
	Choice of finish					

\* Wrap diameter for the above models = 410mm OD

50mm ID HOSE CAPACITY		T SERIES 24VDC EXP MOTOR DRIVEN				
		Catalogue code	Hose length	Overall width (G)	Frame height (H)	Overall depth(B)
<b>STANDARD FEATURES</b>	Pin lock	EAT50640300	5	603	690	700
	Top rollers	EAT50640400	8	703	690	700
	800psi swivel	EAT50640500	10	803	690	700
<b>OPTIONAL EXTRAS</b>	Bottom rollers	EAT50640600	12	903	690	700
	Friction brake	EAT50640700	15	1003	690	700
	1500psi swivel	EAT50780300	10	603	830	800
	3000psi swivel	EAT50780400	20	703	830	800
	Gear guard	EAT50780500	25	803	830	800
	Reduction drive	EAT50780600	30	903	830	800
	Electric clutch					
	Choice of finish					

\* Wrap diameter for the above models = 410mm OD

\*Level layer rewind system not available on all models. Please consult the factory.

## T SERIES 240VAC EXP ELECTRIC MOTOR DRIVEN REELS

### APPLICATION

The 240VAC EXP motor driven T Series reel is suitable for a wide range of applications where a 240VAC motor driven reeling system is required. Various 240VAC motors are available; please ensure you contact the factory for dimensions applicable to your specific drive type.

<b>HOSE TYPE</b>	Supplied with or without hose
<b>MEDIA</b>	As per your hose type
<b>CONSTRUCTION MATERIALS</b>	Carbon Steel (standard) 304 Stainless Steel 316 Stainless Steel Aluminium
<b>FINISH</b>	Powder Coated Hot Dip Galvanized

Standard construction material is carbon steel.

### FEATURES



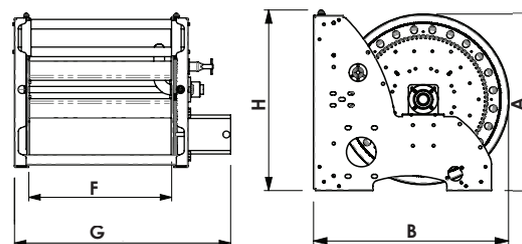
CUSTOM COLOUR  
OPTIONS AVAILABLE



EET38640500  
RIGHT HAND VERSION  
SHOWN WITH GEAR GUARD

### DIMENSIONS

<b>EE</b>	<b>T</b>	<b>19</b>	<b>580</b>	<b>150</b>
Drive type	Series	Fluid path (mm)	Flange Diameter (A)	Wrap width (F)



Detailed dimensional drawings available on request.  
Quote drawing number ST10362-B.0

### 19mm ID HOSE CAPACITY

<b>STANDARD FEATURES</b>	Pin lock
	Top rollers
	800psi swivel
<b>OPTIONAL EXTRAS</b>	Bottom rollers
	Friction brake
	5000psi swivel
	10000psi swivel
	Gear guard
	Reduction drive
	Electric clutch
	Auxiliary bevel crank
	Level layer rewind*
	Choice of finish

### T SERIES 240VAC EXP MOTOR DRIVEN

Catalogue code	Hose length	Overall width (G)**	Frame height (H)	Overall depth(B)
EET19580150	20	453	675	660
EET19580200	30	503	675	660
EET19580300	45	603	675	660
EET19580400	50	703	675	660
EET19580450	60	753	675	660
EET19580500	70	803	675	660
EET19580550	80	853	675	660
EET19580600	90	903	675	660
EET19580650	95	953	675	660
EET19640500	100	803	690	700
EET19640550	110	853	690	700
EET19640600	125	903	690	700

\* Wrap diameter for the above models = 280mm OD

\*Level layer rewind system not available on all models.

\*\*Overall width varies depending on your chosen motor type. Please consult the factory for more information.

## 25mm ID HOSE CAPACITY

## T SERIES 240VAC EXP MOTOR DRIVEN

		Catalogue code	Hose length	Overall width (G)**	Frame height (H)	Overall depth(B)
<b>STANDARD FEATURES</b>	Pin lock	EET25580150	10	453	675	660
	Top rollers	EET25580200	18	503	675	660
	800psi swivel	EET25580300	25	603	675	660
<b>OPTIONAL EXTRAS</b>	Bottom rollers	EET25580400	30	703	675	660
	Friction brake	EET25580450	35	753	675	660
	1500psi swivel	EET25580500	40	803	675	660
	4000psi swivel	EET25580550	45	853	675	660
	Gear guard	EET25580600	55	903	675	660
	Reduction drive	EET25580650	60	953	675	660
	Electric clutch	EET25640500	65	803	690	700
	Auxiliary bevel crank	EET25640550	70	853	690	700
	Level layer rewind*					
	Choice of finish	EET25640600	80	903	690	700

\* Wrap diameter for the above models = 280mm OD

## 32-38mm ID HOSE CAPACITY

## T SERIES 240VAC EXP MOTOR DRIVEN

		Catalogue code	Hose length	Overall width (G)**	Frame height (H)	Overall depth(B)
<b>STANDARD FEATURES</b>	Pin lock	EET38640300	15	603	690	700
	Top rollers	EET38640400	20	703	690	700
	800psi swivel	EET38640500	30	803	690	700
<b>OPTIONAL EXTRAS</b>	Bottom rollers	EET38640600	35	903	690	700
	Friction brake	EET38640700	40	1003	690	700
	1500psi swivel	EET38780300	25	603	830	800
	4000psi swivel	EET38780400	35	703	830	800
	Gear guard	EET38780500	45	803	830	800
	Reduction drive					
	Electric clutch	EET38780600	60	903	830	800
	Choice of finish					

\* Wrap diameter for the above models = 410mm OD

## 50mm ID HOSE CAPACITY

## T SERIES 240VAC EXP MOTOR DRIVEN

		Catalogue code	Hose length	Overall width (G)**	Frame height (H)	Overall depth(B)
<b>STANDARD FEATURES</b>	Pin lock	EET50640300	5	603	690	700
	Top rollers	EET50640400	8	703	690	700
	800psi swivel	EET50640500	10	803	690	700
<b>OPTIONAL EXTRAS</b>	Bottom rollers	EET50640600	12	903	690	700
	Friction brake	EET50640700	15	1003	690	700
	1500psi swivel	EET50780300	10	603	830	800
	3000psi swivel	EET50780400	20	703	830	800
	Gear guard	EET50780500	25	803	830	800
	Reduction drive					
	Electric clutch	EET50780600	30	903	830	800
	Choice of finish					

\* Wrap diameter for the above models = 410mm OD

\*Level layer rewind system not available on all models.

\*\*Overall width varies depending on your chosen motor type. Please consult the factory for more information.

## T SERIES PNEUMATIC MOTOR DRIVEN REELS

### APPLICATION

The pneumatic motor driven T Series reel is suitable for a wide range of applications where a pneumatic motor driven reeling system is required. 4AM motors are supplied on the 19mm & 25mm ID hose capacity models, and 6AM motors on the 32-38mm & 50mm ID models.

### HOSE TYPE

Supplied with or without hose

### MEDIA

As per your hose type

### CONSTRUCTION MATERIALS

Carbon Steel (standard)  
304 Stainless Steel  
316 Stainless Steel  
Aluminium

### FINISH

Powder Coated  
Hot Dip Galvanized

Standard construction material is carbon steel.

### FEATURES



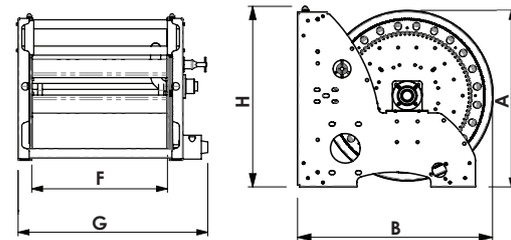
CUSTOM COLOUR  
OPTIONS AVAILABLE



AT38640500  
RIGHT HAND VERSION  
SHOWN WITH GEAR GUARD

### DIMENSIONS

**A** Drive type  
**T** Series  
**19** Fluid path (mm)  
**580** Flange Diameter (A)  
**150** Wrap width (F)



Detailed dimensional drawings available on request.  
Quote drawing number ST10363-B.0

19mm ID HOSE CAPACITY		T SERIES 4AM PNEUMATIC MOTOR DRIVEN				
		Catalogue code	Hose length	Overall width (G)	Frame height (H)	Overall depth(B)
<b>STANDARD FEATURES</b>	Pin lock	AT19580150	20	385	675	660
	Top rollers	AT19580200	30	435	675	660
	800psi swivel	AT19580300	45	535	675	660
<b>OPTIONAL EXTRAS</b>	Bottom rollers	AT19580400	50	635	675	660
	Friction brake	AT19580450	60	685	675	660
	5000psi swivel	AT19580500	70	735	675	660
	10000psi swivel	AT19580550	80	785	675	660
	Gear guard	AT19580600	90	835	675	660
	Reduction drive	AT19580650	95	885	675	660
	Electric clutch	AT19640500	100	735	690	700
	Auxiliary bevel crank	AT19640550	110	785	690	700
	Level layer rewind*	AT19640600	125	835	690	700
	Choice of finish					

\* Wrap diameter for the above models = 280mm OD

\*Level layer rewind system not available on all models. Please consult the factory.

25mm ID HOSE CAPACITY		T SERIES 4AM PNEUMATIC MOTOR DRIVEN				
		Catalogue code	Hose length	Overall width (G)	Frame height (H)	Overall depth(B)
<b>STANDARD FEATURES</b>	Pin lock	AT25580150	10	385	675	660
	Top rollers	AT25580200	18	435	675	660
	800psi swivel	AT25580300	25	535	675	660
<b>OPTIONAL EXTRAS</b>	Bottom rollers	AT25580400	30	635	675	660
	Friction brake	AT25580450	35	685	675	660
	1500psi swivel	AT25580500	40	735	675	660
	4000psi swivel	AT25580550	45	785	675	660
	Gear guard	AT25580600	55	835	675	660
	Reduction drive	AT25580650	60	885	675	660
	Auxiliary bevel crank	AT25640500	65	735	690	700
	Level layer rewind*	AT25640550	70	785	690	700
	Choice of finish	AT25640600	80	835	690	700

\* Wrap diameter for the above models = 280mm OD

32-38mm ID HOSE CAPACITY		T SERIES 6AM PNEUMATIC MOTOR DRIVEN				
		Catalogue code	Hose length	Overall width (G)	Frame height (H)	Overall depth(B)
<b>STANDARD FEATURES</b>	Pin lock	AT38640300	15	592	690	700
	Top rollers	AT38640400	20	692	690	700
	800psi swivel	AT38640500	30	792	690	700
<b>OPTIONAL EXTRAS</b>	Bottom rollers	AT38640600	35	892	690	700
	Friction brake	AT38640700	40	992	690	700
	1500psi swivel	AT38780300	25	592	830	800
	4000psi swivel	AT38780400	35	692	830	800
	Gear guard	AT38780500	45	792	830	800
	Reduction drive	AT38780600	60	892	830	800
	Auxiliary bevel crank					
	Level layer rewind*					
	Choice of finish					

\* Wrap diameter for the above models = 410mm OD

50mm ID HOSE CAPACITY		T SERIES 6AM PNEUMATIC MOTOR DRIVEN				
		Catalogue code	Hose length	Overall width (G)	Frame height (H)	Overall depth(B)
<b>STANDARD FEATURES</b>	Pin lock	AT50640300	5	592	690	700
	Top rollers	AT50640400	8	692	690	700
	800psi swivel	AT50640500	10	792	690	700
<b>OPTIONAL EXTRAS</b>	Bottom rollers	AT50640600	12	892	690	700
	Friction brake	AT50640700	15	992	690	700
	1500psi swivel	AT50780300	10	592	830	800
	3000psi swivel	AT50780400	20	692	830	800
	Gear guard	AT50780500	25	792	830	800
	Reduction drive	AT50780600	30	892	830	800
	Auxiliary bevel crank					
	Level layer rewind*					
	Choice of finish					

\* Wrap diameter for the above models = 410mm OD

\*Level layer rewind system not available on all models. Please consult the factory.

## T SERIES HYDRAULIC MOTOR DRIVEN REELS

### APPLICATION

The hydraulic motor driven T Series reel is suitable for a wide range of applications where a hydraulic motor driven reeling system is required.

### HOSE TYPE

Supplied with or without hose

### MEDIA

As per your hose type

### CONSTRUCTION MATERIALS

Carbon Steel (standard)  
304 Stainless Steel  
316 Stainless Steel  
Aluminium

### FINISH

Powder Coated  
Hot Dip Galvanized

Standard construction material is carbon steel.

### FEATURES



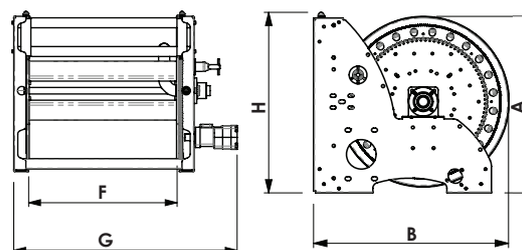
CUSTOM COLOUR  
OPTIONS AVAILABLE



HT38640500  
RIGHT HAND VERSION  
SHOWN WITH GEAR GUARD

### DIMENSIONS

**H** Drive type  
**T** Series  
**19** Fluid path (mm)  
**580** Flange Diameter (A)  
**150** Wrap width (F)



Detailed dimensional drawings available on request.  
Quote drawing number ST10369-B.0

### 19mm ID HOSE CAPACITY

### T SERIES HYDRAULIC MOTOR DRIVEN

		Catalogue code	Hose length	Overall width (G)	Frame height (H)	Overall depth(B)
<b>STANDARD FEATURES</b>	Pin lock	HT19580150	20	455	675	660
	Top rollers	HT19580200	30	505	675	660
	800psi swivel	HT19580300	45	605	675	660
<b>OPTIONAL EXTRAS</b>	Bottom rollers	HT19580400	50	705	675	660
	Friction brake	HT19580450	60	755	675	660
	5000psi swivel	HT19580500	70	805	675	660
	10000psi swivel	HT19580550	80	855	675	660
	Gear guard	HT19580600	90	905	675	660
	Reduction drive	HT19580650	95	955	675	660
	Auxiliary bevel crank	HT19640500	100	805	690	700
	Level layer rewind*	HT19640550	110	855	690	700
	Choice of finish	HT19640600	125	905	690	700

\* Wrap diameter for the above models = 280mm OD

\*Level layer rewind system not available on all models. Please consult the factory.

## 25mm ID HOSE CAPACITY

**STANDARD FEATURES**

Pin lock  
Top rollers  
800psi swivel

**OPTIONAL EXTRAS**

Bottom rollers  
Friction brake  
1500psi swivel  
4000psi swivel  
Gear guard  
Reduction drive  
Auxiliary bevel crank  
Level layer rewind\*  
Choice of finish

## T SERIES HYDRAULIC MOTOR DRIVEN

Catalogue code	Hose length	Overall width (G)	Frame height (H)	Overall depth(B)
HT25580150	10	455	675	660
HT25580200	18	505	675	660
HT25580300	25	605	675	660
HT25580400	30	705	675	660
HT25580450	35	755	675	660
HT25580500	40	805	675	660
HT25580550	45	855	675	660
HT25580600	55	905	675	660
HT25580650	60	955	675	660
HT25640500	65	805	690	700
HT25640550	70	855	690	700
HT25640600	80	905	690	700

\* Wrap diameter for the above models = 280mm OD

## 32-38mm ID HOSE CAPACITY

**STANDARD FEATURES**

Pin lock  
Top rollers  
800psi swivel

**OPTIONAL EXTRAS**

Bottom rollers  
Friction brake  
1500psi swivel  
4000psi swivel  
Gear guard  
Reduction drive  
Level layer rewind\*  
Choice of finish

## T SERIES HYDRAULIC MOTOR DRIVEN

Catalogue code	Hose length	Overall width (G)	Frame height (H)	Overall depth(B)
HT38640300	15	605	690	700
HT38640400	20	705	690	700
HT38640500	30	805	690	700
HT38640600	35	905	690	700
HT38640700	40	1005	690	700
HT38780300	25	605	830	800
HT38780400	35	705	830	800
HT38780500	45	805	830	800
HT38780600	60	905	830	800

\* Wrap diameter for the above models = 410mm OD

## 50mm ID HOSE CAPACITY

**STANDARD FEATURES**

Pin lock  
Top rollers  
800psi swivel

**OPTIONAL EXTRAS**

Bottom rollers  
Friction brake  
1500psi swivel  
3000psi swivel  
Gear guard  
Reduction drive  
Level layer rewind\*  
Choice of finish

## T SERIES HYDRAULIC MOTOR DRIVEN

Catalogue code	Hose length	Overall width (G)	Frame height (H)	Overall depth(B)
HT50640300	5	605	690	700
HT50640400	8	705	690	700
HT50640500	10	805	690	700
HT50640600	12	905	690	700
HT50640700	15	1005	690	700
HT50780300	10	605	830	800
HT50780400	20	705	830	800
HT50780500	25	805	830	800
HT50780600	30	905	830	800

\* Wrap diameter for the above models = 410mm OD

\*Level layer rewind system not available on all models. Please consult the factory.

# CTJ SERIES

Designed for hassle-free jetting

STEEL: HAND CRANK



Jetting by nature requires a reel to preform like a winch. Conventional reels are not designed to winch, whereas Recoila's range of jetting reels are specifically designed for this application.

The choice of material and design come into play to ensure these reels preform under these harsh arduous conditions.

## CTJ SERIES JETTING HOSE REELS

### APPLICATION

Series CJT hand crank reels are designed for heavy duty applications, to ensure reliability and superior functionality the spool is manufactured from heavier gauge plate than the traditional material used in these applications. A heavy walled pipe forms the support frame which is all support by the upgraded mounting base plate. These reels are fitted with a balanced swivel requiring less energy to rotate when under pressure, this is achieved through the stainless steel swivel shaft which is machined to high standards and tolerances as is the heavy walled brass swivel sleeve. All CJT reels are fitted with a drag brake to reduce over spooling and a pin lock to secure the spool during transport. The tough durable powder coat offers corrosion resistance and aesthetic appeal.

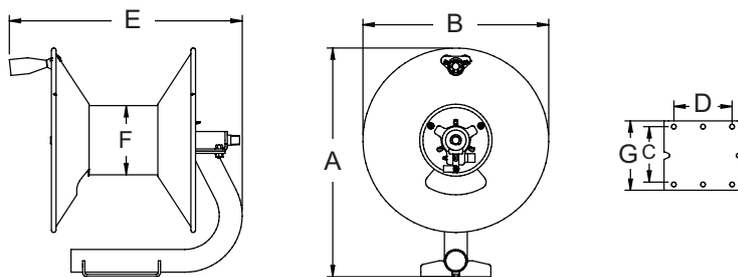
<b>HOSE TYPE</b>	Supplied with or without hose
<b>MEDIA</b>	Air, water
<b>CONSTRUCTION MATERIAL</b>	Steel, Steel & Stainless Steel
<b>FINISH</b>	Powder Coated
<b>FITTING TYPE</b>	NPT



### FEATURES



- **Superior corrosion resistance** - Individually powder coated components offer the maximum protection from premature corrosion.
- **Economical cost** - The simple, effective and efficient design allows for economical storage and retrieval of hose.
- **Easy to operate** - The rotating handle allows the hose to be retrieved with ease.
- **Easy to mount** - The 6 slotted holes in the base make the reel easy to mount and adjust.



### DIMENSIONS

	mm	mm	mm
	1	2	3
<b>A</b>	505	395	505
<b>B</b>	406	335	406
<b>C</b>	127	126	127
<b>D</b>	127	126	127
<b>E</b>	505	405	505
<b>F</b>	152	152	152

### CTJ SERIES HIGH PRESSURE WASH REELS

Model Without Hose	Hose ID Capacity (mm)	Hose OD Capacity (mm)	Hose Length Capacity (m)	Max PSI	Inlet fitting	Outlet fitting	Weight (kg)	Size Index
CTJ6200HN	5/6/10/12	TBA	120/120/60/46	5000	1/2"	3/8"	13	1
CTJ6100HN	5/6/10	TBA	80/60/30	5000	3/8"	3/8"	13	2
<b>Stainless Steel</b>								
CTJ180HNS	6/10/12	TBA	90/60/40	5000	1/2"	3/8"	13	3

# STEEL SPRING REWIND REELS

Sturdy, versatile, compact



ReCoila imports a select range of steel spring rewind reels from the US and Europe to complement our line of Australian made hose reels.

ReCoila is Australia's only authorised Reelcraft agent and we import a large selection of Reelcraft reels, in addition to high quality steel spring rewind reels from manufacturers in Europe.

With reels to suit low, medium and high pressures for applications including air, water, oil, grease and chemicals, this range provides a solution to many common workplace hose handling situations.

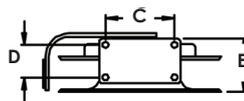
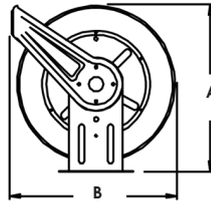
## LC & DC SERIES COMPACT SINGLE PEDESTAL FRAME 1/4" 3/8" 1/2" SPRING REWIND REELS

### APPLICATION

The LC series reels are design to facilitate smaller diameter industrial hoses such as 1/4" 3/8" 1/2" up to 20m. They feature a high quality drive spring, quality dual pedestal steel frame in a compact style reel. Ideally suited to workshop applications where value for money is a prime consideration.

<b>HOSE TYPE</b>	Supplied with or without hose
<b>MEDIA</b>	Air, water, oil, grease
<b>CONSTRUCTION MATERIAL</b>	Steel & 304 stainless steel
<b>FINISH</b>	Powder Coated
<b>FITTING TYPE</b>	NPT

### FEATURES



### DIMENSIONS

	DC	LC
A	498	521
B	470	483
C	205	200
D	128	98
E	209.6	178

### DC & LC SERIES

Model	Hose ID	Hose Capacity	Max PSI	Inlet fitting	Outlet fitting	Weight bare reel
DC80000 OHP	6mm	15m	5000	1/4" NPT Female	1/4" NPT Female	16kg
DC81000 OHP	10mm	15m	5000	3/8" NPT Female	3/8" NPT Female	16kg
DC81000 OMP	10mm	20m	3000	3/8" NPT Female	3/8" NPT Female	16kg
DC82000 OMP	13mm	15m	3000	1/2" NPT Female	1/2" NPT Female	16kg
<b>LC SERIES</b>						
LC607 OLS	10mm	21m	300	3/8" NPT Female	3/8" NPT Female	16kg
LC800 OLS	13mm	15m	300	1/2" NPT Female	1/2" NPT Female	16kg
<b>Steel powder coat reels</b>						
LC607 OLP	10mm	21m	300	3/8" NPT Female	3/8" NPT Female	16kg
LC800 OLP	13mm	15m	300	1/2" NPT Female	1/2" NPT Female	16kg

## 4000 SERIES COMPACT SPRING REWIND REELS

### APPLICATION

The 4000 Series hose reels are durable and compact and can be used for a wide variety of applications where space is at a premium.

**HOSE TYPE** Supplied with or without hose

**MEDIA** Low pressure air and water

**CONSTRUCTION MATERIAL** Steel

**FINISH** Powder Coated

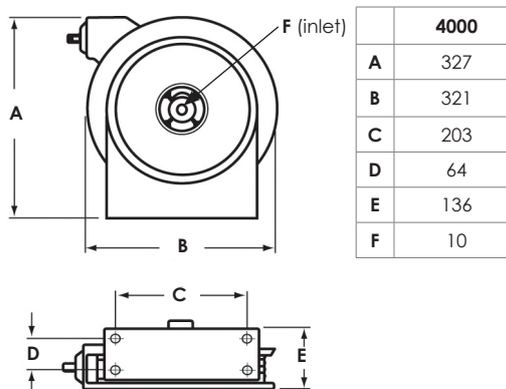
**FITTING TYPE** NPT

### FEATURES



STEEL: SPRING REWIND

### DIMENSIONS



### 4000 SERIES LOW PRESSURE AIR & WATER

Model	Hose ID Capacity	Hose Length Capacity	Max PSI	Inlet fitting	Outlet fitting	Weight
4400 OLP	6mm	11m	500	3/8" NPT	1/4" NPT	8kg
4600 OLP	10mm	8m	500	3/8" NPT	1/4" NPT	8kg



= Quick Ship Item, see inside back cover for more information.

## 5000 & 5005 SERIES COMPACT SPRING REWIND REELS

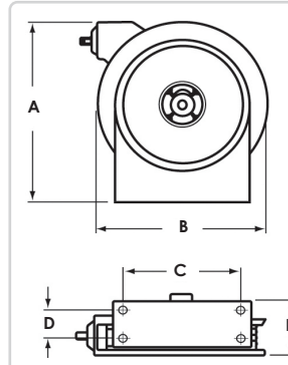
### APPLICATION

The 5000 Series hose reels are suitable for a wide variety of applications where space is limited. The 5005 Series reels perform a similar function whilst handling longer hose lengths.

<b>HOSE TYPE</b>	Supplied with or without hose
<b>MEDIA</b>	Air, water, oil, grease (refer to table below)
<b>CONSTRUCTION MATERIAL</b>	Steel
<b>FINISH</b>	Powder Coated & Stainless Steel
<b>FITTING TYPE</b>	NPT



### FEATURES



### DIMENSIONS

	5000	5405 5605 A5805 A5806
A	368	445
B	343	419
C	248	248
D	64	64
E	152	152*

\*A5806 dimension E = 178mm

### 5000 SERIES LOW PRESSURE AIR & WATER

Model	Hose ID Capacity	Hose Length Capacity	Max PSI	Inlet fitting	Outlet fitting	Weight
<b>Stainless Steel Reels</b>						
5600 OLS-S	10mm	11m	500	3/8" NPT	3/8" NPT	10kg
<b>Steel Powder Coat Reels</b>						
5400 OLP	6mm	15m	500	3/8" NPT	1/4" NPT	9kg
5600 OLP	11mm	11m	500	3/8" NPT	1/4" NPT	10kg
A5800 OLP	12mm	8m	500	3/8" NPT	1/2" NPT	10kg

### 5000 SERIES MEDIUM PRESSURE AIR, WATER & OIL

<b>Stainless Steel Reels</b>						
5600 OMS-S	10mm	9m	3000	3/8" NPT	3/8" NPT	11kg
<b>Steel Powder Coat Reels</b>						
5400 OMP	6mm	11m	3000	3/8" NPT	1/4" NPT	20kg
5600 OMP	10mm	9m	3000	3/8" NPT	3/8" NPT	21kg

### 5000 SERIES HIGH PRESSURE GREASE

<b>Steel Powder Coat Reels</b>						
5400 OHP	6mm	9m	5000	1/4" NPT	1/4" NPT	12kg
5600 OHP	10mm	8m	5000	1/4" NPT	1/4" NPT	12kg

### 5005 & 5006 SERIES LOW PRESSURE AIR & WATER

<b>Steel Powder Coat Reels</b>						
5605 OLP	10mm	15m	500	3/8" NPT	1/4" NPT	14kg
A5805 OLP	12mm	11m	500	3/8" NPT	3/8" NPT	15kg
A5806 OLP	12mm	15m	500	3/8" NPT	1/2" NPT	15kg

### 5005 SERIES MEDIUM PRESSURE AIR, WATER & OIL

<b>Steel Powder Coat Reels</b>						
A5805 OMP	6mm	11m	3000	3/8" NPT	1/2" NPT	14kg

### 5005 SERIES HIGH PRESSURE GREASE

<b>Steel Powder Coat Reels</b>						
5405 OHP	6mm	11m	5000	1/4" NPT	1/4" NPT	14kg

= Quick Ship Item, see inside back cover for more information.

## 7000 SERIES COMPACT SPRING REWIND REELS

### APPLICATION

The 7000 Series hose reels are tough, durable and suitable for heavy duty applications.

The base and guide arm are formed from high-grade pressed steel and the engineered structural forms within these parts gives the 7000 Series its strength.

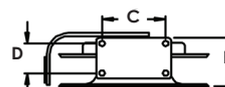
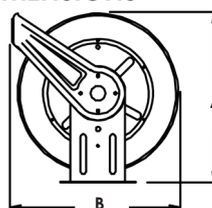


### FEATURES



<b>HOSE TYPE</b>	Supplied with or without hose
<b>MEDIA</b>	Air, water, oil, grease (refer to table below)
<b>CONSTRUCTION MATERIAL</b>	Steel
<b>FINISH</b>	Powder Coated & Stainless Steel
<b>FITTING TYPE</b>	NPT

### DIMENSIONS



	7000
A	521
B	483
C	200
D	98
E	178

### 7000 SERIES LOW PRESSURE AIR & WATER

Model	Hose ID Capacity	Hose Length Capacity	Max PSI	Inlet fitting	Outlet fitting	Weight
-------	------------------	----------------------	---------	---------------	----------------	--------

#### Stainless Steel Reels

7800 OLS-S	13mm	15m	500	1/2" NPT	1/2" NPT	19kg
------------	------	-----	-----	----------	----------	------

#### Steel Powder Coat Reels

 7607 OLP	10mm	22m	500	1/2" NPT	3/8" NPT	19kg
7800 OLP	12mm	15m	500	1/2" NPT	3/8" NPT	20kg
 7900 OLP	19mm	8m	500	3/4" NPT	3/4" NPT	20kg

### 7000 SERIES MEDIUM PRESSURE OIL

#### Stainless Steel Reels

7600 OMS55-S55	10mm	20m	3000	3/8" NPT	3/8" NPT	19kg
----------------	------	-----	------	----------	----------	------

#### Steel Powder Coat Reels

7600 OMP	10mm	15m	3000	1/2" NPT	1/2" NPT	19kg
7600 OMP55	10mm	18m	3000	1/2" NPT	1/2" NPT	19kg
 7800 OMP	12mm	15m	3000	1/2" NPT	1/2" NPT	19kg

### 7000 SERIES HIGH PRESSURE GREASE

#### Steel Powder Coat Reels

7400 OHP	6mm	15m	5000	1/2" NPT	1/2" NPT	20kg
7600 OHP	10mm	15m	5000	1/2" NPT	1/2" NPT	21kg

### 7000 SERIES HIGH PRESSURE WASH

#### Steel Powder Coat Reels

 PW7600 OHP	10mm	15m	5000	1/2" NPT	1/2" NPT	21kg
--	------	-----	------	----------	----------	------

 = Quick Ship Item, see inside back cover for more information.



## REELSAFE SERIES CONTROLLED RETURN HOSE REELS

### APPLICATION

The new REELSAFE series is an expansion of the rugged design of the 7000 series that set industry standards.

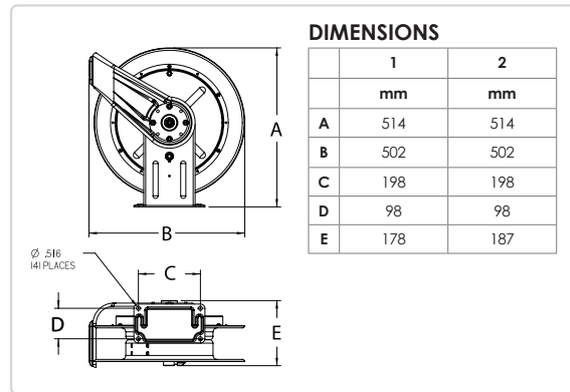
With safety at the forefront REELSAFE pays out like a traditional spring reel, however when retracting it is engineered to retract at an average walking speed. The integrated clutch decelerates the hose retraction speed by up to 83% vs, a standard spring reel.



SHOWN WITH HOSE

<b>HOSE TYPE</b>	Supplied with or without hose
<b>MEDIA</b>	Air, Water, Oil, Grease, Oxy/Fuel gases
<b>CONSTRUCTION MATERIAL</b>	Steel
<b>FINISH</b>	Powder Coated
<b>FITTING TYPE</b>	NPT

### FEATURES



REELSAFE SERIES LOW PRESSURE AIR & WATER							
Model	Hose ID Capacity	Hose Capacity	Max PSI	Inlet fitting (F)	Outlet fitting (F)	Weight bare reel	Size Index #
<b>Steel Powder Coat Reels</b>							
RS7800 OLP	12mm	15mm	500	1/2" NPT	3/8" NPT	20kg	1
REELSAFE SERIES MEDIUM PRESSURE OIL							
<b>Steel Powder Coat Reels</b>							
RS7600 OMP	10mm	15mm	3000	1/2" NPT	1/2" NPT	20kg	1
REELSAFE SERIES HIGH PRESSURE GREASE							
<b>Steel Powder Coat Reels</b>							
RS7400 OHP	6mm	15mm	5000	1/2" NPT	1/2" NPT	20kg	1
RS7600 OHP	10mm	15mm	5000	1/2" NPT	1/2" NPT	21kg	1
REELSAFE SERIES WELDING GAS							
<b>Steel Powder Coat Reels</b>							
RSTW7400 OLPT	6mm	15mm	200	1/2" NPT	1/2" NPT	24kg	2

## HD70000 SERIES HEAVY DUTY SPRING RETRACTABLE HOSE REELS

### APPLICATION

The HD70000 hose reels are designed to accommodate up to 30m of 3/8" I.D. hose or 23m of 1/2" I.D. hose. The heavy duty base design, all steel construction and a baked-on powder coat finish combine to produce a rugged, corrosion-resistant product. A newly redesigned latching mechanism provides longer service life of the latch components. The one piece guide roller and stainless steel pins offer greater strength. The high quality, die cast aluminum hub and two sealed ballbearings produce a smoother spool rotation and easier operation.



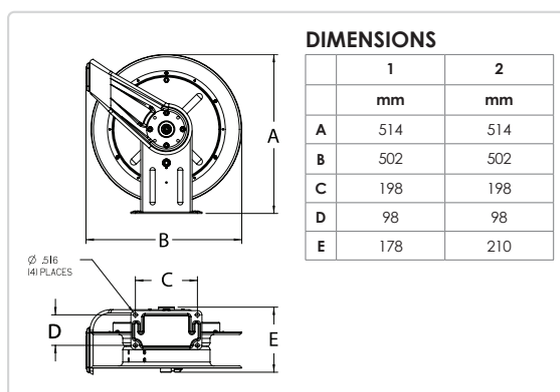
SHOWN WITH HOSE

<b>HOSE TYPE</b>	Supplied with or without hose
<b>MEDIA</b>	Air, water, oil, grease (refer to table below)
<b>CONSTRUCTION MATERIAL</b>	Steel
<b>FINISH</b>	Powder Coated
<b>FITTING TYPE</b>	NPT

### FEATURES



= Quick Ship Item, see inside back cover for more information.



### HD70000 SERIES LOW PRESSURE AIR & WATER

Model Without Hose	Hose ID Capacity	Hose OD Capacity	Hose Length Capacity	Max PSI	Inlet fitting	Weight	Size Index #
HD76000 OLP	10mm	15mm	15m	500	1/2"	19kg	1
HD76000 OLP	10mm	15mm	21m	500	1/2"	19kg	1
HD76005 OLP	10mm	15mm	23m	500	1/2"	25kg	2
HD76005 OLP	10mm	15mm	30m	500	1/2"	25kg	2
HD78000 OLP	13mm	19mm	15m	500	1/2"	20kg	1
HD78005 OLP	13mm	19mm	23m	500	1/2"	26kg	2
HD79000 OLP	19mm	27mm	8m	500	3/4"	21kg	1

### 70000 SERIES MEDIUM PRESSURE OIL

HD76000 OMP	10mm	18mm	15m	3000	1/2"	20kg	1
HD76005 OMP	10mm	18mm	23m	3000	1/2"	27kg	2
HD78000 OMP	13mm	21mm	15m	3250	1/2"	20kg	1
HD78005 OMP	13mm	21mm	20m	3250	1/2"	27kg	2

### 70000 SERIES HIGH PRESSURE GREASE

HD74000 OHP	6mm	15mm	15m	5000	1/2"	20kg	1
HD74005 OHP	6mm	15mm	23m	5000	1/2"	21kg	2
HD76000 OHP	10mm	19mm	15m	5000	1/2"	22kg	1
HD76005 OHP	10mm	19mm	23m	5000	1/2"	27kg	2

### 70000 SERIES HIGH PRESSURE WASH

PWD76005 OHP	10mm	19mm	23m	5000	1/2"	27kg	2
--------------	------	------	-----	------	------	------	---

= Quick Ship Item, see inside back cover for more information.

## 80000 & D80000 SERIES DUAL PEDESTAL SPRING REELS

### APPLICATION

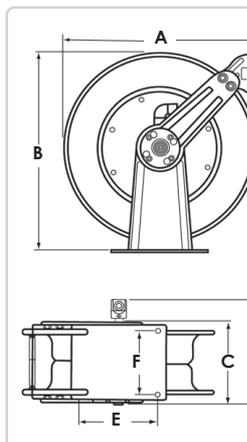
The 80000 Series hose reels are suitable for heavy duty applications. The 80000 has a compact base whilst the D80000 features a wide base for maximum strength and longest hose lengths.

A unique one-piece aluminium casting with dual pedestal and guide arm support provides superior durability.

<b>HOSE TYPE</b>	Supplied with or without hose
<b>MEDIA</b>	Air, water, oil, grease (refer to table below)
<b>CONSTRUCTION MATERIAL</b>	Steel
<b>FINISH</b>	Powder Coated & Stainless Steel
<b>FITTING TYPE</b>	NPT



### FEATURES



### DIMENSIONS

	80000	D80000	PW81000
<b>A</b>	610	610	610
<b>B</b>	645	645	645
<b>C</b>	211	289	211
<b>D</b>	267	362*	267
<b>E</b>	254	267	254
<b>F</b>	152	199	153

\* D83000 (3/4" model) dimension D = 362mm.  
\* D84000 (1" model) dimension D = 387mm.

### 80000 SERIES LOW PRESSURE AIR & WATER

Model	Hose ID Capacity	Hose Length Capacity	Max PSI	Inlet fitting	Outlet fitting	Weight
<b>Stainless Steel Reels</b>						
82000 OLS-S	13mm	30m	500	1/2" NPT	1/2" NPT	37kg
83000 OLS-S	19mm	15m	500	3/4" NPT	3/4" NPT	37kg
D83000 OLS-S	19mm	23m	500	3/4" NPT	3/4" NPT	38kg
D84000 OLS-S	25mm	15m	500	1" NPT	1" NPT	42kg

### Steel Powder Coat Reels

81000 OLP	10mm	30m	500	1/2" NPT	1/2" NPT	35kg
82000 OLP	12mm	30m	500	1/2" NPT	1/2" NPT	37kg
83000 OLP	19mm	15m	500	3/4" NPT	3/4" NPT	34kg
D83000 OLP	19mm	23m	500	3/4" NPT	3/4" NPT	40kg
D84000 OLP	25mm	15m	500	1" NPT	1" NPT	35kg

### 80000 SERIES MEDIUM PRESSURE OIL

#### Stainless Steel Reels

82000 OMS-S	13mm	23m	1500	1/2" NPT	1/2" NPT	38kg
-------------	------	-----	------	----------	----------	------

#### Steel Powder Coat Reels

82000 OMP	12mm	23m	1500	1/2" NPT	1/2" NPT	35kg
83000 OMP	19mm	15m	1500	3/4" NPT	3/4" NPT	35kg

### 80000 SERIES HIGH PRESSURE GREASE

#### Steel Powder Coat Reels

81000 OHP	10mm	30m	5000	1/2" NPT	3/8" NPT	42kg
-----------	------	-----	------	----------	----------	------

### 80000 SERIES HIGH PRESSURE WASH

#### Steel Powder Coat Reels

PW81000 OHP	10mm	30m	5000	1/2" NPT	3/8" NPT	42kg
-------------	------	-----	------	----------	----------	------

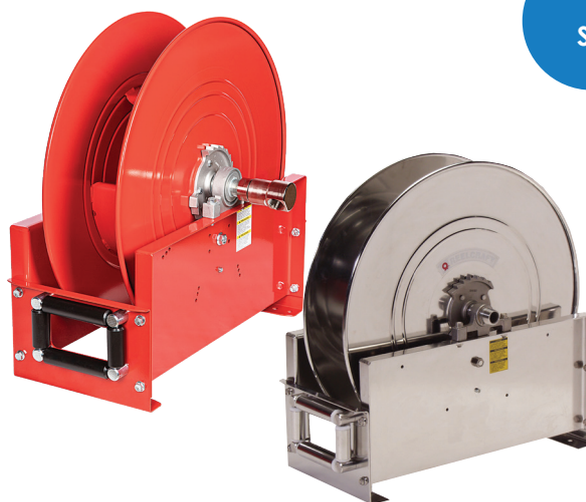
= Quick Ship Item, see inside back cover for more information.

## 9000 SERIES LARGE FRAME SPRING REELS

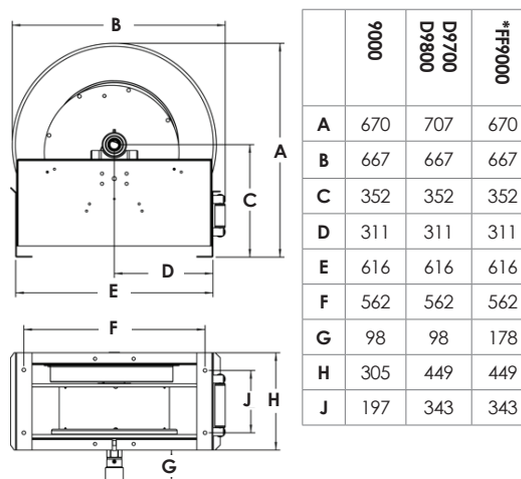
### APPLICATION

The 9000 Series base design offers stability in any application. The range is suitable for high volume air, water, fuel and petroleum applications. The unique footed design makes the 9000 Series ideal for service vehicles, permanent service or plant work areas. With reels to suit low, medium and high pressures, the 9000 Series is an ideal solution for workshop or service truck hose management.

<b>HOSE TYPE</b>	Supplied with or without hose
<b>MEDIA</b>	Air, water, oil, grease (refer to table below)
<b>CONSTRUCTION MATERIAL</b>	Steel & Stainless Steel
<b>FINISH</b>	Powder Coated
<b>FITTING TYPE</b>	NPT
<b>FEATURES</b>	  



### DIMENSIONS



### 9000 SERIES LOW PRESSURE AIR & WATER

Model	Hose ID Capacity	Hose Length Capacity	Max PSI	Inlet fitting	Outlet fitting	Weight
<b>Stainless Steel Reels</b>						
D9300 OLS-S	19mm	23m	500	3/4" NPT	3/4" NPT	53kg
<b>Steel Powder Coat Reels</b>						
D9200 OLP	12mm	30m	500	1/2" NPT	1/2" NPT	52kg
D9300 OLP	19mm	15m	500	3/4" NPT	3/4" NPT	52kg
D9400 OLP	25mm	15m	500	1" NPT	1" NPT	52kg
D9700 OLP	19mm	30m	500	3/4" NPT	3/4" NPT	64kg
D9800 OLP	25mm	30m	500	1" NPT	1" NPT	64kg
FF9500 OLP*	32mm	15m	600	1 1/4" NPT	1 1/4" NPT	57kg
FF9600 OLP*	38mm	15m	600	1 1/2" NPT	1 1/2" NPT	57kg

### 9000 SERIES MEDIUM PRESSURE OIL

Model	Hose ID Capacity	Hose Length Capacity	Max PSI	Inlet fitting	Outlet fitting	Weight
<b>Steel Powder Coat Reels</b>						
D9200 OMP	12mm	23m	3000	1/2" NPT	1/2" NPT	52kg
D9300 OMP	19mm	15m	3000	3/4" NPT	3/4" NPT	52kg

### 9000 SERIES HIGH PRESSURE GREASE

Model	Hose ID Capacity	Hose Length Capacity	Max PSI	Inlet fitting	Outlet fitting	Weight
<b>Steel Powder Coat Reels</b>						
D9100 OHP	10mm	23m	5000	3/8" NPT	1/2" NPT	52kg

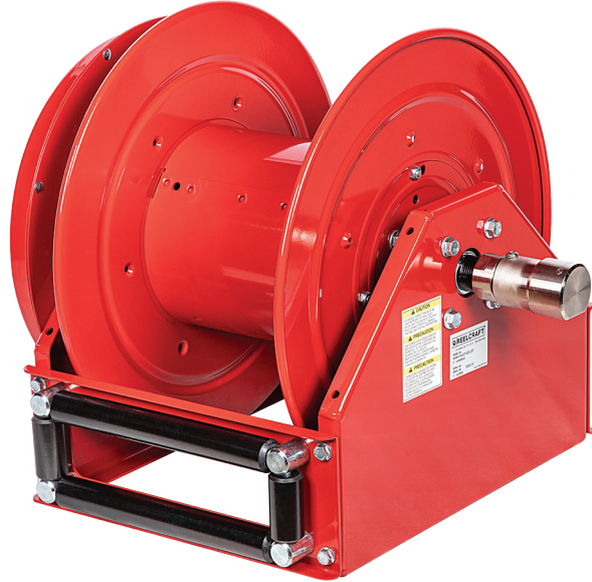
 = Quick Ship Item, see inside back cover for more information.

## NEW SD SERIES SPRING RETRACTABLE LOW PROFILE REELS FOR AIR, WATER, OIL, VACUUM OR DIESEL 3/4" – 1" ID HOSES

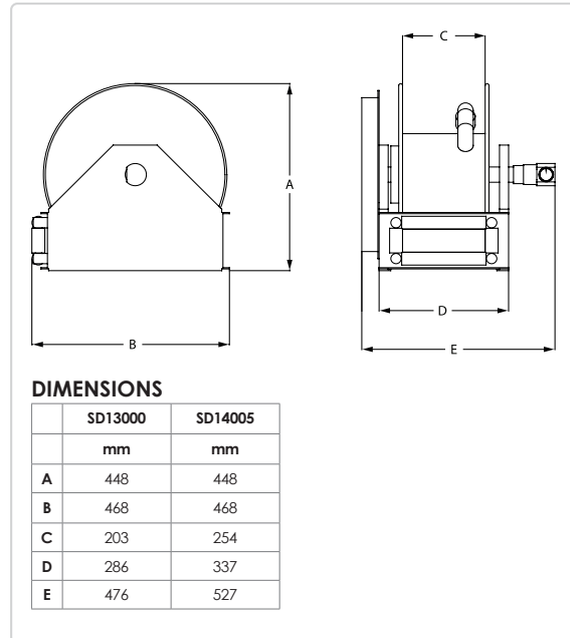
### APPLICATION

Series SD reels are designed to facilitate larger diameter hoses 3/4" and 1" ID hose up to 15m with working pressures up to 2000 PSI.

They feature a high quality engineered spring and a heavy gauge steel frame and spool in a compact low profile design. Arguably the most compact reel in its class, ideal for lubrication racks, truck mounting and where space is a premium.



- HOSE TYPE** Supplied with or without hose
- MEDIA** Air, water, oil, vacuum, diesel
- CONSTRUCTION MATERIAL** Carbon Steel
- FINISH** Powder Coated
- FITTING TYPE** NPT
- FEATURES**



SD SERIES							
Model With Hose	Hose ID Capacity (mm)	Hose OD Capacity (mm)	Hose Length Capacity (m)	Swivel Material	Max PSI	Inlet fitting	Outlet fitting
SD13000 OMP	19/25	-	15/11	Steel	2000	3/4"	3/4"
SD14005 OLP	19/25	-	15/15	Steel	500	1"	1"

## ST SERIES HEAVY DUTY SPRING REELS

### APPLICATION

The Recoila spring rewind ST Series reels are suitable for a wide range of applications where a rugged reliable spring rewind reeling system is required. Designed with larger hose sizes in mind these are ideal for lubrication, watering, compressed air, chemicals and more.

### HOSE TYPE

Supplied with or without hose

### MEDIA

As per your hose type

### CONSTRUCTION MATERIALS

Carbon Steel (standard)  
304 Stainless Steel  
316 Stainless Steel  
Aluminium

### STANDARD FEATURES

Top rollers  
800psi swivel

### OPTIONAL EXTRAS

Bottom rollers  
1500psi swivel  
3000psi swivel  
4000psi swivel  
10,000psi swivel  
Constant tension  
Swivel base

### FINISH

Powdercoated  
Hot Dip Galvanized

Standard construction material is carbon steel.

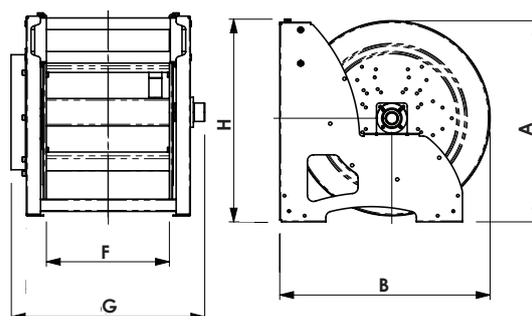
CUSTOM COLOUR  
OPTIONS AVAILABLE



ST38640300  
RIGHT HAND VERSION  
SHOWN WITH HOSE

### DIMENSIONS

**S** Drive type  
**T** Series  
**38** Fluid path (mm)  
**640** Flange Diameter (A)  
**300** Wrap width (F)



Detailed dimensional drawings available on request.  
Quote drawing number ST11019-B.0

### FEATURES



#### 32-38mm ID HOSE CAPACITY

#### ST SERIES STEEL SPRING REWIND

Catalogue code	Hose length	Overall width (G)	Frame height (H)	Flange width (B)
ST38640300	15	562	700	685
ST38780300	20	562	815	800

#### 50mm ID HOSE CAPACITY

#### ST SERIES STEEL SPRING REWIND

Catalogue code	Hose length	Overall width (G)	Frame height (H)	Flange width (B)
ST50780300	12	562	815	800

## TH SERIES TWIN HYDRAULIC BARE REELS

### APPLICATION

The TH Series twin hydraulic reels are used for medium pressure hydraulic applications such as operating hydraulic cylinders, tools and equipment. They have high volume swivels and are compact for applications with critical space requirements.

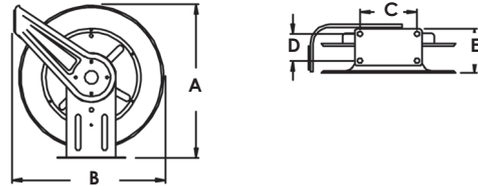
<b>HOSE TYPE</b>	Supplied with or without hose
<b>MEDIA</b>	Hydraulic oil
<b>MAX PSI</b>	3000
<b>CONSTRUCTION MATERIAL</b>	Steel
<b>FINISH</b>	Painted

### FEATURES



SHOWN WITH  
HOSE

### DIMENSIONS



	TH5000	TH7000	TH80000
<b>A</b>	368	514	645
<b>B</b>	343	483	610
<b>C</b>	248	200	254
<b>D</b>	64	98	152
<b>E</b>	152	177	330

### TH SERIES HYDRAULIC BARE REELS

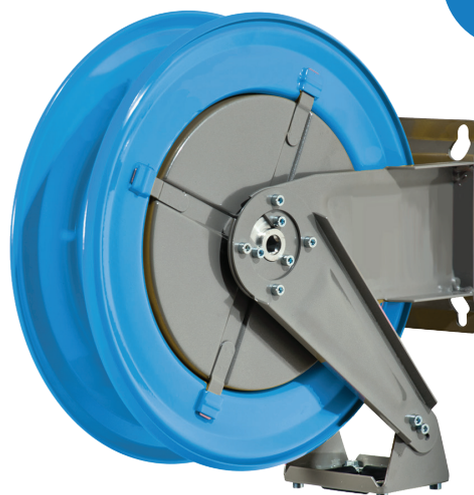
Model	Hose ID Capacity (mm)	Hose Length Capacity (m)	Inlet fitting	Weight (kg)
TH5400 OMP	Twin 6mm	8	1/4"	10
TH7400 OMP	Twin 6mm	15	1/4"	22
 TH7600 OMP	Twin 10mm	9	3/8"	22
TH86000 OMP	Twin 10mm	15	3/8"	39
 TH88000 OMP	Twin 12mm	15	1/2"	39

 = Quick Ship Item, see inside back cover for more information.

## S400 SERIES STEEL SPRING REWIND REELS

### APPLICATION

The S Series is a range of high quality imported steel hose reels, with models suited to most common workshop applications including air, water, oil, grease and more. Durable and compact, the S Series is available in a wide range of sizes and configurations.



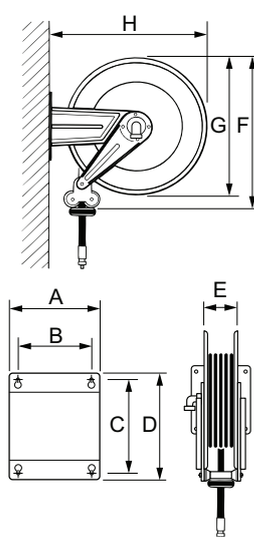
S070.1206.400

<b>HOSE TYPE</b>	Supplied with or without hose
<b>CONSTRUCTION MATERIAL</b>	Steel
<b>FINISH</b>	Painted
<b>FITTING TYPE</b>	BSP
<b>WEIGHT</b>	12kg

### FEATURES



### DIMENSIONS



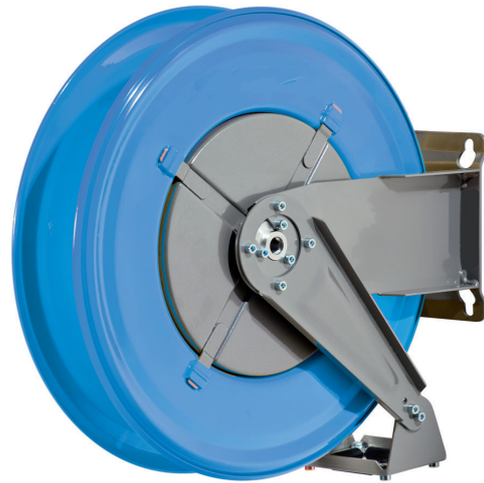
	S400
A	158
B	120
C	168
D	192
E	95
F	450
G	400
H	435

S400 SERIES						
Model	Hose ID Capacity (mm)	Hose Length Capacity (m)	Max PSI	Swivel Material	Inlet fitting	Outlet fitting
S070.1201.300	10	15	300	Brass	F 3/8"	M 3/8"
S070.1201.400	12	10	300	Brass	M 1/2"	M 1/2"
S070.1205.300	10	10	5800	Stainless Steel	M 3/8"	M 3/8"
S070.1205.400	12	10	5800	Stainless Steel	M 1/2"	M 1/2"

## S460 SERIES STEEL SPRING REWIND REELS

### APPLICATION

The S Series is a range of high quality imported steel hose reels, with models suited to most common workshop applications including air, water, oil, grease and more. Durable and compact, the S Series is available in a wide range of sizes and configurations.



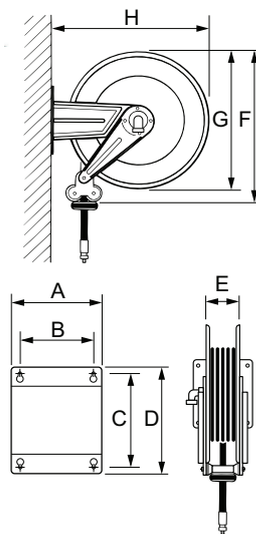
S070.1301.400

<b>HOSE TYPE</b>	Supplied with or without hose
<b>CONSTRUCTION MATERIAL</b>	Steel
<b>FINISH</b>	Painted
<b>FITTING TYPE</b>	BSP
<b>WEIGHT</b>	16kg

### FEATURES



### DIMENSIONS



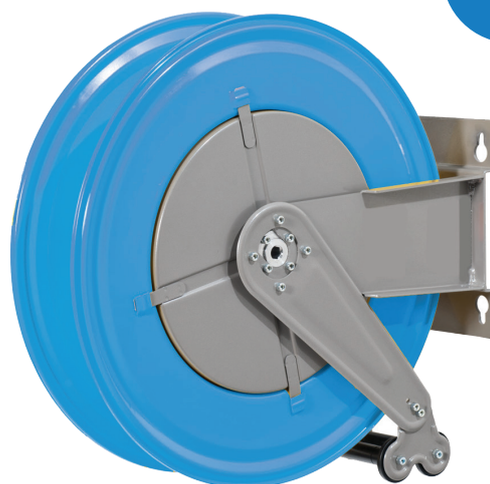
S460	
A	158
B	120
C	168
D	192
E	95
F	480
G	460
H	500

S460 SERIES						
Model	Hose ID Capacity (mm)	Hose Length Capacity (m)	Max PSI	Swivel Material	Inlet fitting	Outlet fitting
S070.1301.400	12	18	300	Brass	M 1/2"	M 1/2"
S070.1305.300	10	18	5800	Stainless Steel	M 3/8"	M 3/8"
S070.1305.400	12	15	5800	Stainless Steel	M 1/2"	M 1/2"

## S550 SERIES STEEL SPRING REWIND REELS

### APPLICATION

The S Series is a range of high quality imported steel hose reels, with models suited to most common workshop applications including air, water, oil, grease and more. Durable and compact, the S Series is available in a wide range of sizes and configurations.



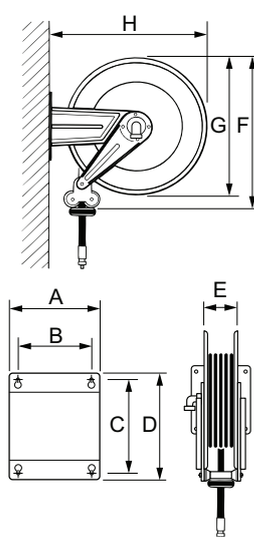
S070.1405.400

<b>HOSE TYPE</b>	Supplied with or without hose
<b>CONSTRUCTION MATERIAL</b>	Steel
<b>FINISH</b>	Painted
<b>FITTING TYPE</b>	BSP
<b>WEIGHT</b>	22kg

### FEATURES



### DIMENSIONS



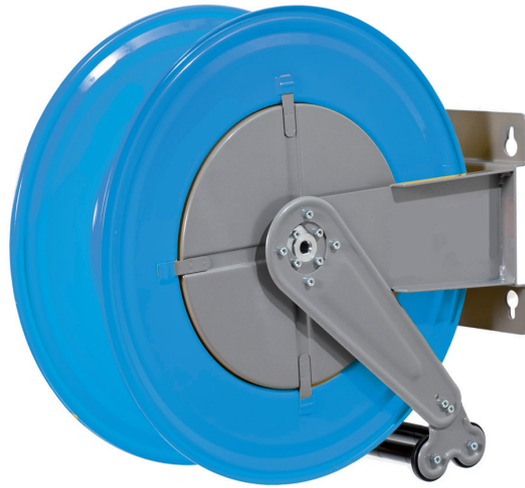
	S550
A	200
B	150
C	225
D	270
E	120
F	590
G	550
H	600

S550 SERIES						
Model	Hose ID Capacity (mm)	Hose Length Capacity (m)	Max PSI	Swivel Material	Inlet fitting	Outlet fitting
S070.1401.400	12	25	300	Brass	M 1/2"	M 1/2"
S070.1405.300	10	25	5800	Stainless Steel	M 3/8"	M 3/8"
S070.1405.400	12	20	5800	Stainless Steel	M 1/2"	M 1/2"

## S555 SERIES STEEL SPRING REWIND REELS

### APPLICATION

The S Series is a range of high quality imported steel hose reels, with models suited to most common workshop applications including air, water, oil, grease and more. Durable and compact, the S Series is available in a wide range of sizes and configurations.



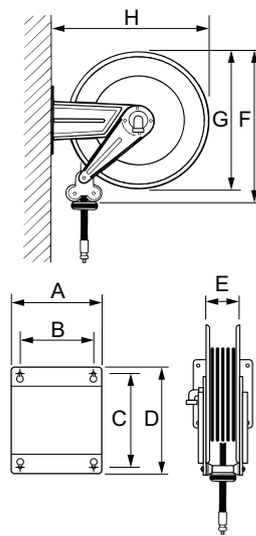
S070.1506.400

<b>HOSE TYPE</b>	Supplied with or without hose
<b>CONSTRUCTION MATERIAL</b>	Steel
<b>FINISH</b>	Painted
<b>FITTING TYPE</b>	BSP
<b>WEIGHT</b>	26kg

### FEATURES



### DIMENSIONS



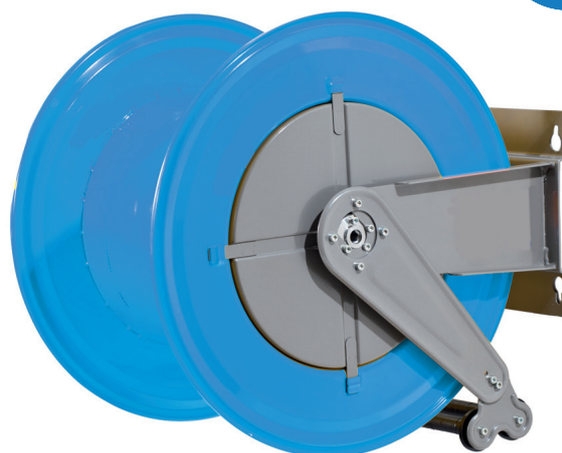
S555	
A	250
B	200
C	225
D	270
E	170
F	590
G	550
H	600

S555 SERIES						
Model	Hose ID Capacity (mm)	Hose Length Capacity (m)	Max PSI	Swivel Material	Inlet fitting	Outlet fitting
S070.1502.400	12	30	300	Brass	M 1/2"	M 1/2"
S070.1502.600	19/25	20/15	300	Brass	F 1"	M 1"
S070.1505.300	10	30	5800	Stainless Steel	M 3/8"	M 3/8"
S070.1505.400	12	30	5800	Stainless Steel	M 1/2"	M 1/2"
S070.1506.500	19	20	2300	Galvanized	M 3/4"	M 3/4"
S070.1506.600	25	15	2300	Galvanized	M 1"	M 1"

## S560 SERIES STEEL SPRING REWIND REELS

### APPLICATION

The S Series is a range of high quality imported steel hose reels, with models suited to most common workshop applications including air, water, oil, grease and more. Durable and compact, the S Series is available in a wide range of sizes and configurations.



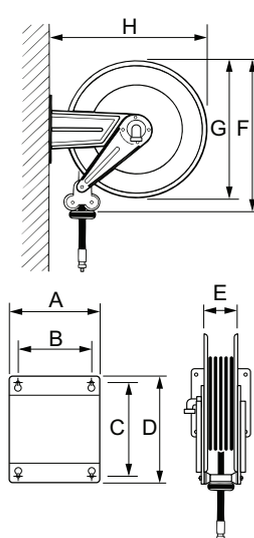
S070.1606.600

<b>HOSE TYPE</b>	Supplied with or without hose
<b>CONSTRUCTION MATERIAL</b>	Steel
<b>FINISH</b>	Painted
<b>FITTING TYPE</b>	BSP
<b>WEIGHT</b>	33kg

### FEATURES



### DIMENSIONS



	S560
A	440
B	390
C	225
D	270
E	360
F	590
G	550
H	600

### S560 SERIES

Model	Hose ID Capacity (mm)	Hose Length Capacity (m)	Max PSI	Swivel Material	Inlet fitting	Outlet fitting
S070.1602.600	19/25	40/30	300	Brass	F 1"	M 1"
S070.1605.400	10/12	40/40	6000	Stainless Steel	M 1/2"	M 1/2"
S070.1606.500	19	30	2300	Galvanized	M 3/4"	M 3/4"
S070.1606.600	25	30	2300	Galvanized	M 1"	M 1"

## SS400 SERIES STAINLESS STEEL SPRING REELS

### APPLICATION

The SS Series is a range of high quality imported stainless steel hose reels, with models suited to most common workshop applications including air, water, oil, grease and more. Durable and compact, the SS Series is available in a wide range of sizes and configurations.



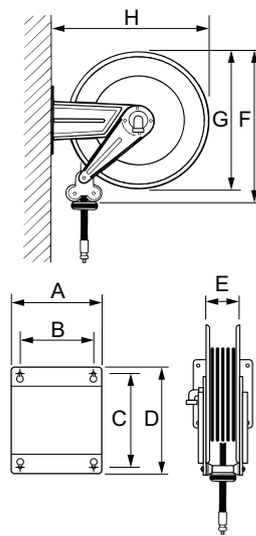
SS070.2201.300

<b>HOSE TYPE</b>	Supplied with or without hose
<b>CONSTRUCTION MATERIAL</b>	304 Stainless steel
<b>FINISH</b>	Stainless
<b>FITTING TYPE</b>	BSP
<b>WEIGHT</b>	12kg

### FEATURES



### DIMENSIONS



	SS400
A	158
B	120
C	168
D	192
E	95
F	450
G	400
H	435

### SS400 SERIES

Model	Hose ID Capacity (mm)	Hose Length Capacity (m)	Max PSI	Swivel Material	Inlet fitting	Outlet fitting
SS070.2201.300	10	15	300	Brass	F 3/8"	M 3/8"
SS070.2201.400	12	10	300	Brass	M 1/2"	M 1/2"
SS070.2205.300	10	10	5800	Stainless Steel	M 3/8"	M 3/8"
SS070.2205.400	12	10	5800	Stainless Steel	M 1/2"	M 1/2"

## SS460 SERIES STAINLESS STEEL SPRING REELS

### APPLICATION

The SS Series is a range of high quality imported stainless steel hose reels, with models suited to most common workshop applications including air, water, oil, grease and more. Durable and compact, the SS Series is available in a wide range of sizes and configurations.



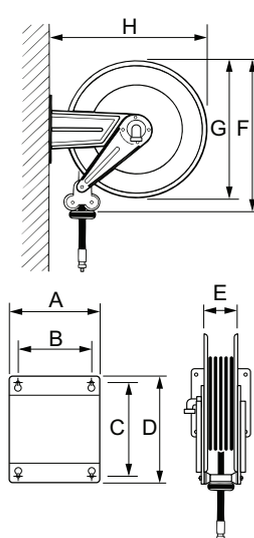
SS070.2301.400

<b>HOSE TYPE</b>	Supplied with or without hose
<b>CONSTRUCTION MATERIAL</b>	304 Stainless steel
<b>FINISH</b>	Stainless
<b>FITTING TYPE</b>	BSP
<b>WEIGHT</b>	16kg

### FEATURES



### DIMENSIONS



	SS460
A	158
B	120
C	168
D	192
E	95
F	480
G	460
H	500

### SS460 SERIES

Model	Hose ID Capacity (mm)	Hose Length Capacity (m)	Max PSI	Swivel Material	Inlet fitting	Outlet fitting
SS070.2301.400	10/12	20/18	300	Brass	M 1/2"	M 1/2"
SS070.2305.300	10	18	5800	Stainless Steel	M 3/8"	M 3/8"
SS070.2305.400	12	15	5800	Stainless Steel	M 1/2"	M 1/2"



 = Quick Ship Item, see inside back cover for more information.

## SS550 SERIES STAINLESS STEEL SPRING REELS

### APPLICATION

The SS Series is a range of high quality imported stainless steel hose reels, with models suited to most common workshop applications including air, water, oil, grease and more. Durable and compact, the SS Series is available in a wide range of sizes and configurations.



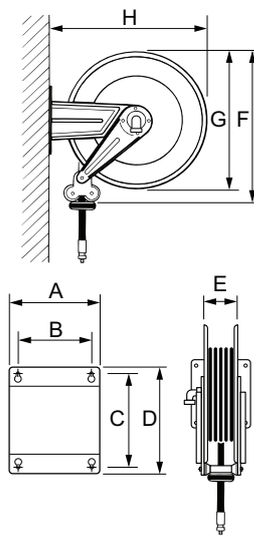
SS070.2405.400

<b>HOSE TYPE</b>	Supplied with or without hose
<b>CONSTRUCTION MATERIAL</b>	304 Stainless steel
<b>FINISH</b>	Stainless
<b>FITTING TYPE</b>	BSP
<b>WEIGHT</b>	22kg

### FEATURES



### DIMENSIONS



	SS550
A	200
B	150
C	225
D	270
E	120
F	590
G	550
H	600

### SS550 SERIES

Model	Hose ID Capacity (mm)	Hose Length Capacity (m)	Max PSI	Swivel Material	Inlet fitting	Outlet fitting
SS070.2401.400	12	25	300	Brass	M 1/2"	M 1/2"
SS070.2405.300	10	25	5800	Stainless Steel	M 3/8"	M 3/8"
SS070.2405.400	12	20	5800	Stainless Steel	M 1/2"	M 1/2"
SS070.2409.500	19	15	300	Stainless Steel	F 3/4"	M 3/4"



 = Quick Ship Item, see inside back cover for more information.

## SS555 SERIES STAINLESS STEEL SPRING REELS

### APPLICATION

The SS Series is a range of high quality imported stainless steel hose reels, with models suited to most common workshop applications including air, water, oil, grease and more. Durable and compact, the SS Series is available in a wide range of sizes and configurations.



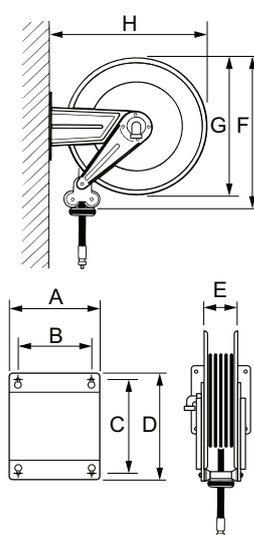
SS070.2505.400

<b>HOSE TYPE</b>	Supplied with or without hose
<b>CONSTRUCTION MATERIAL</b>	304 Stainless steel
<b>FINISH</b>	Stainless
<b>FITTING TYPE</b>	BSP
<b>WEIGHT</b>	26kg

### FEATURES



### DIMENSIONS



	SS555
A	250
B	200
C	225
D	270
E	170
F	590
G	550
H	600

### SS555 SERIES

Model	Hose ID Capacity (mm)	Hose Length Capacity (m)	Max PSI	Swivel Material	Inlet fitting	Outlet fitting
SS070.2502.400	12	30	300	Brass	M 1/2"	M 1/2"
SS070.2502.600	19/25	20/15	300	Brass	F 1"	M 1"
SS070.2505.300	10	30	5800	Stainless Steel	M 3/8"	M 3/8"
 SS070.2505.400	12	30	5800	Stainless Steel	M 1/2"	M 1/2"
SS070.2509.600	19/25	20/15	300	Stainless Steel	F 1"	M 1"
SS070.2505.600	19/25	20/15	1470	Stainless Steel	F 1"	M 1"

 = Quick Ship Item, see inside back cover for more information.

## SS560 SERIES STAINLESS STEEL SPRING REELS

### APPLICATION

The SS Series is a range of high quality imported stainless steel hose reels, with models suited to most common workshop applications including air, water, oil, grease and more. Durable and compact, the SS Series is available in a wide range of sizes and configurations.



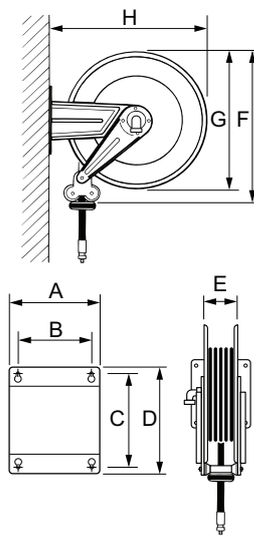
SS070.2608.600

<b>HOSE TYPE</b>	Supplied with or without hose
<b>CONSTRUCTION MATERIAL</b>	304 Stainless steel
<b>FINISH</b>	Stainless
<b>FITTING TYPE</b>	BSP
<b>WEIGHT</b>	33kg

### FEATURES



### DIMENSIONS



	SS560
A	440
B	390
C	225
D	270
E	360
F	590
G	550
H	600

### SS560 SERIES

Model	Hose ID Capacity (mm)	Hose Length Capacity (m)	Max PSI	Swivel Material	Inlet fitting	Outlet fitting
 SS070.2602.600	19/25	40/30	300	Brass	F 1"	M 1"
SS070.2605.400	12	40	5800	Stainless Steel	M 1/2"	M 1/2"
 SS070.2609.600	19/25	40/30	300	Stainless Steel	F 1"	M 1"
SS070.2605.600	19/25	40/30	1470	Stainless Steel	F 1"	M 1"

 = Quick Ship Item, see inside back cover for more information.

## CF500 SERIES ENCLOSED SPRING REWIND REELS

### APPLICATION

The CF500 Series is a range of high quality imported enclosed hose reels, with models suited to most common workshop applications.

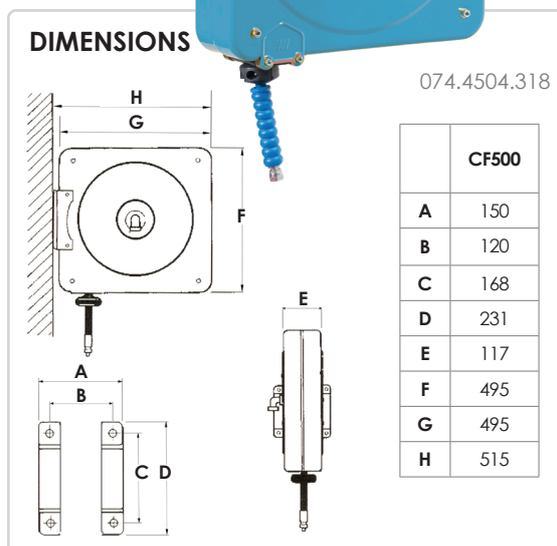
**HOSE TYPE** Supplied with or without hose

**CONSTRUCTION** Steel

**FINISH** Painted

**FITTING TYPE** BSP

### FEATURES



### CF500 SERIES

#### AIR & WATER 20 bar

Model	Hose ID Capacity (mm)	Hose Length Capacity (m)	Supplied with Hose	Max PSI	Swivel Material	Inlet fitting	Outlet fitting
074.4502.300	10	18	N	290	Brass	F 3/8"	M 1/4"
074.4502.400	12	18	N	290	Brass	M 1/2"	M 1/2"
074.4502.318	10	18	Y	290	Brass	F 3/8"	M 3/8"
074.4502.418	12	18	Y	290	Brass	M 1/2"	M 1/2"

#### HOT WATER (to 150°C) 200 bar

074.4505.300	10	18	N	2900	Stainless Steel	M 3/8"	M 3/8"
074.4504.318	10	18	Y	2900	Stainless Steel	M 3/8"	F 3/8"

#### HOT WATER (to 150°C) 400 bar

074.4505.300	10	18	N	5800	Stainless Steel	M 3/8"	M 3/8"
074.4509.415	10	18	Y	5800	Stainless Steel	M 3/8"	F 3/8"

#### OIL (to 150°C) 160 bar

074.4506.400	12	18	N	2300	Galvanized	M 1/2"	M 1/2"
074.4506.418	12	18	Y	2300	Galvanized	M 1/2"	M 1/2"

#### GREASE 600 bar

074.4507.200	6	18	N	8700	Galvanized	M 1/4"	M 1/4"
074.4507.300	10	15	N	8700	Galvanized	M 3/8"	M 3/8"
074.4507.118	6	18	Y	8700	Galvanized	M 1/4"	M 1/4"
074.4507.315	10	15	Y	8700	Galvanized	M 3/8"	M 3/8"

#### ANTIFREEZE & WINDSCREEN 20 bar

074.4509.400	12	15	N	290	Stainless Steel	M 1/2"	M 1/2"
074.4509.415	12	15	Y	290	Stainless Steel	M 1/2"	M 1/2"

## CS500 SERIES SWIVELLING ENCLOSED SPRING REWIND REELS

### APPLICATION

The CS500 Series is a range of high quality imported enclosed hose reels for common workshop applications. These models have a swivelling bracket.

**HOSE TYPE** Supplied with or without hose

**CONSTRUCTION** Steel

**FINISH** Painted

**FITTING TYPE** BSP

### FEATURES



**DIMENSIONS**

075.4504.318

	CS500
A	150
B	120
C	168
D	196
E	117
F	495
G	495
H	575

CS500 SERIES							
AIR & WATER 20 bar							
Model	Hose ID Capacity (mm)	Hose Length Capacity (m)	Supplied with hose	Max PSI	Swivel Material	Inlet fitting	Outlet fitting
075.4502.300	10	18	N	290	Brass	F 3/8"	F 3/8"
075.4502.400	12	18	N	290	Brass	M 1/2"	M 1/2"
075.4502.318	10	18	Y	290	Brass	F 3/8"	M 3/8"
075.4502.418	12	18	Y	290	Brass	M 1/2"	M 1/2"
HOT WATER (to 150°C) 200 bar							
075.4505.300	10	18	N	2900	Stainless Steel	M 3/8"	M 3/8"
075.4504.318	10	18	Y	2900	Stainless Steel	M 3/8"	F 3/8"
HOT WATER (to 150°C) 400 bar							
075.4505.300	10	18	N	5800	Stainless Steel	M 3/8"	M 3/8"
075.4505.318	10	18	Y	5800	Stainless Steel	M 3/8"	F 3/8"
OIL (to 150°C) 160 bar							
075.4506.400	12	18	N	2300	Galvanized	M 1/2"	M 1/2"
075.4506.418	12	18	Y	2300	Galvanized	M 1/2"	M 1/2"
GREASE 600 bar							
075.4507.200	6	18	N	8700	Galvanized	M 1/4"	M 1/4"
075.4507.300	10	15	N	8700	Galvanized	M 3/8"	M 3/8"
075.4507.118	6	18	Y	8700	Galvanized	M 1/4"	M 1/4"
075.4507.315	10	15	Y	8700	Galvanized	M 3/8"	M 3/8"
ANTIFREEZE & WINDSCREEN 20 bar							
075.4509.400	12	15	N	290	Stainless Steel	M 1/2"	M 1/2"
075.4509.415	12	15	Y	290	Stainless Steel	M 1/2"	M 1/2"

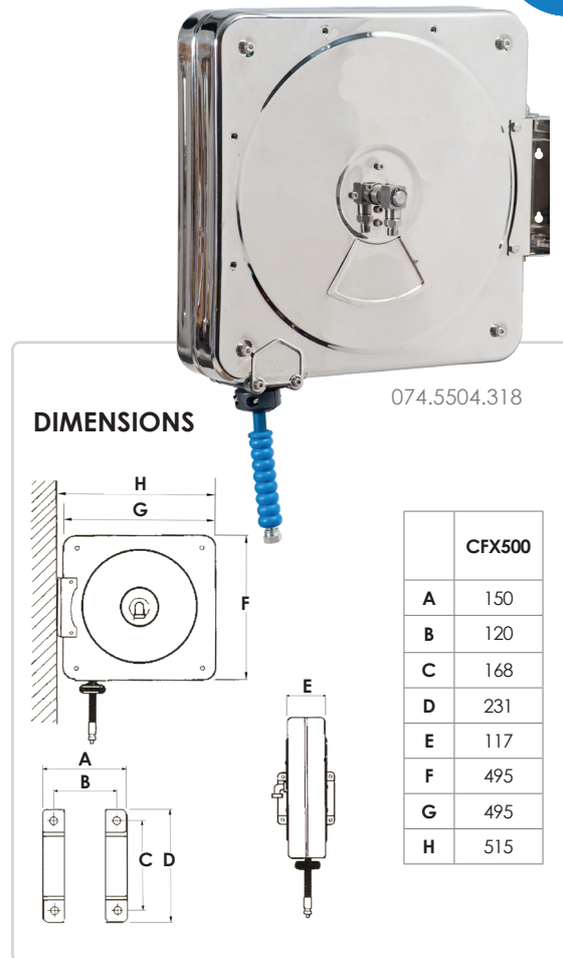
## CFX500 SERIES STAINLESS ENCLOSED SPRING REWIND REELS

### APPLICATION

The CFX500 Series is a range of high quality imported enclosed hose reels, with models suited to most common workshop applications.

<b>HOSE TYPE</b>	Supplied with or without hose
<b>CONSTRUCTION</b>	Stainless Steel 304
<b>FINISH</b>	Stainless
<b>FITTING TYPE</b>	BSP

### FEATURES



CFX500 SERIES							
AIR & WATER 20 bar							
Model	Hose ID Capacity (mm)	Hose Length Capacity (m)	Supplied with Hose	Max PSI	Swivel Material	Inlet fitting	Outlet fitting
074.5502.300	10	18	N	290	Brass	F 3/8"	M 3/8"
074.5502.400	12	18	N	290	Brass	M 1/2"	M 1/2"
074.5502.318	10	18	Y	290	Brass	F 3/8"	M 3/8"
074.5502.418	12	18	Y	290	Brass	M 1/2"	M 1/2"
HOT WATER (to 150°C) 200 bar							
074.5505.300	10	18	N	2900	Stainless Steel	M 3/8"	M 3/8"
074.5504.318	10	18	Y	2900	Stainless Steel	M 3/8"	F 3/8"
HOT WATER (to 150°C) 400 bar							
074.5505.300	10	18	N	5800	Stainless Steel	M 3/8"	M 3/8"
074.5505.318	10	18	Y	5800	Stainless Steel	M 3/8"	F 3/8"

## CSX500 STAINLESS SWIVELLING ENCLOSED SPRING REWIND REELS

### APPLICATION

The CSX500 Series is a range of high quality imported enclosed hose reels, with models suited to most common workshop applications.

<b>HOSE TYPE</b>	Supplied with or without hose
<b>CONSTRUCTION</b>	Stainless Steel 304
<b>FINISH</b>	Stainless
<b>FITTING TYPE</b>	BSP

### FEATURES



**DIMENSIONS** 075.5502.418

	CSX500
A	150
B	120
C	168
D	196
E	117
F	495
G	495
H	575

CSX500 SERIES							
AIR & WATER 20 bar							
Model	Hose ID Capacity (mm)	Hose Length Capacity (m)	Supplied with Hose	Max PSI	Swivel Material	Inlet fitting	Outlet fitting
075.5502.300	10	18	N	290	Brass	F 3/8"	M 3/8"
075.5502.400	12	18	N	290	Brass	M 1/2"	M 1/2"
075.5502.318	10	18	Y	290	Brass	F 3/8"	M 3/8"
075.5502.418	12	18	Y	290	Brass	M 1/2"	M 1/2"
HOT WATER (to 150°C) 200 bar							
075.5505.300	10	18	N	2900	Stainless Steel	M 3/8"	M 3/8"
075.5504.318	10	18	Y	2900	Stainless Steel	M 3/8"	F 3/8"
HOT WATER (to 150°C) 400 bar							
075.5505.300	10	18	N	5800	Stainless Steel	M 3/8"	M 3/8"
075.5505.318	10	18	Y	5800	Stainless Steel	M 3/8"	F 3/8"

# WELDING REELS

Tougher, safer, more reliable



ReCoila's range of electrical cable, welding cable, twin hydraulic and static discharge reels are sourced from the most respected manufacturers in US and Europe, resulting in a world-class range of welding, cutting, power and hydraulic solutions.

As Australia's only authorised Reelcraft agent, we can bring you a wealth of hose reels suited to processes such as welding, cutting and grounding.

And with our locally made C Series welding reels completing the range, ReCoila can supply the perfect reel for your needs.

## C SERIES WELDING CABLE REELS

### APPLICATION

The Recoila C Series welding reels have all the features of our rugged Australian made C Series range. A 3mm steel plate construction and choice of hand crank rewind, or electric, hydraulic or pneumatic motor rewind options means you can choose the perfect reel for your needs.



EWC480300  
RIGHT HAND VERSION

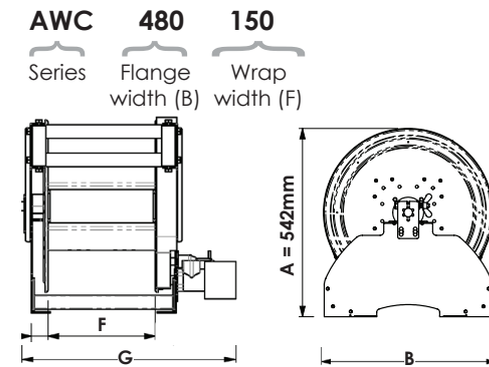
CUSTOM COLOUR  
OPTIONS AVAILABLE

<b>CABLE TYPE</b>	Supplied with or without cable
<b>MEDIA</b>	Welding cable
<b>CONSTRUCTION MATERIAL</b>	Steel
<b>FINISH</b>	Powder Coated

### FEATURES



### DIMENSIONS



Detailed dimensional drawings available on request.  
Quote drawing number ST11093-A.1

### C SERIES WELDING CABLE REELS

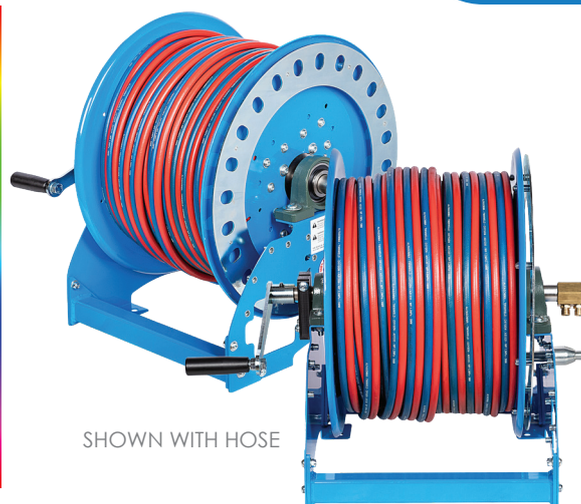
Model	Drive Type	Cable Capacity (length in metres x cable mm <sup>2</sup> )			Reel Overall Width in mm (G)
WC480150	Hand crank	90m x 35mm <sup>2</sup>	60m x 50mm <sup>2</sup>	55m x 70mm <sup>2</sup> cable	505
WC480300	Hand crank	180m x 35mm <sup>2</sup>	120m x 50mm <sup>2</sup>	110m x 70mm <sup>2</sup> cable	655
WC480450	Hand crank	300m x 35mm <sup>2</sup>	190m x 50mm <sup>2</sup>	160m x 70mm <sup>2</sup> cable	805
AWC480150	Air drive	90m x 35mm <sup>2</sup>	60m x 50mm <sup>2</sup>	55m x 70mm <sup>2</sup> cable	370
AWC480300	Air drive	180m x 35mm <sup>2</sup>	120m x 50mm <sup>2</sup>	110m x 70mm <sup>2</sup> cable	520
AWC480450	Air drive	300m x 35mm <sup>2</sup>	190m x 50mm <sup>2</sup>	160m x 70mm <sup>2</sup> cable	670
EWC480150	12VDC Electric drive	90m x 35mm <sup>2</sup>	60m x 50mm <sup>2</sup>	55m x 70mm <sup>2</sup> cable	385
EWC480300	12VDC Electric drive	180m x 35mm <sup>2</sup>	120m x 50mm <sup>2</sup>	110m x 70mm <sup>2</sup> cable	536
EWC480450	12VDC Electric drive	300m x 35mm <sup>2</sup>	190m x 50mm <sup>2</sup>	160m x 70mm <sup>2</sup> cable	686
EAWC480150	24VDC Electric drive	90m x 35mm <sup>2</sup>	60m x 50mm <sup>2</sup>	55m x 70mm <sup>2</sup> cable	385
EAWC480300	24VDC Electric drive	180m x 35mm <sup>2</sup>	120m x 50mm <sup>2</sup>	110m x 70mm <sup>2</sup> cable	536
EAWC480450	24VDC Electric drive	300m x 35mm <sup>2</sup>	190m x 50mm <sup>2</sup>	160m x 70mm <sup>2</sup> cable	686
HWC480150	Hydraulic drive	90m x 35mm <sup>2</sup>	60m x 50mm <sup>2</sup>	55m x 70mm <sup>2</sup> cable	370
HWC480300	Hydraulic drive	180m x 35mm <sup>2</sup>	120m x 50mm <sup>2</sup>	110m x 70mm <sup>2</sup> cable	520
HWC480450	Hydraulic drive	300m x 35mm <sup>2</sup>	190m x 50mm <sup>2</sup>	160m x 70mm <sup>2</sup> cable	670

## OF SERIES OXYGEN AND FUEL GAS REELS

### APPLICATION

The Recoila OF Series Oxygen and Fuel gas reels have all the features of our rugged Australian made C series range. A 3mm steel plate construction and choice of hand crank electric, pneumatic or hydraulic means you can choose the right drive option for your application.

CUSTOM COLOUR  
OPTIONS AVAILABLE



SHOWN WITH HOSE

WELDING REELS

### HOSE TYPE

Supplied with or without hose

### MEDIA

Oxygen, Acetylene, Propane

### CONSTRUCTION MATERIAL

Steel, Stainless steel or Aluminium

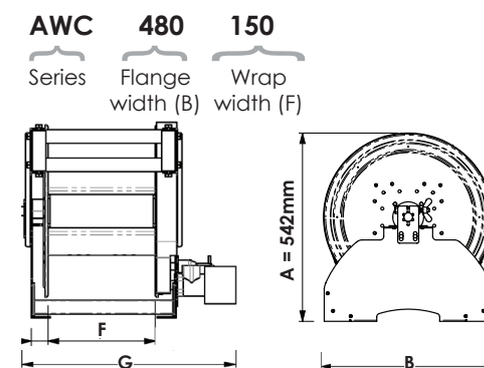
### FINISH

Powder coat, galvanised, electropolished

### FEATURES



### DIMENSIONS



Detailed dimensional drawings available on request. Quote drawing number ST1 1093-A.1

### OF SERIES OXYGEN AND FUEL GAS REELS

Model	Rewind Type	Hose Capacity Twin 6mm	Hose Capacity Twin 10mm	Reel Overall Width in mm (G)
OFC480150	Hand crank	30m	20m	505
OFC480300	Hand crank	75m	40m	655
OFC480450	Hand crank	125m	70m	805
OFEE480150	12 VDC	30m	10m	385
OFEE480300	12 VDC	75m	25m	536
OFEE480450	12 VDC	125m	70m	686
OFEA480150	24 VDC	30m	10m	385
OFEA480300	24 VDC	75m	25m	536
OFEA480450	24 VDC	125m	70m	686
OFA480150	Pneumatic	30m	10m	370
OFA480300	Pneumatic	75m	25m	520
OFA480450	Pneumatic	125m	70m	670
OFH480150	Hydraulic	30m	10m	370
OFH480300	Hydraulic	75m	25m	520
OFH480450	Hydraulic	125m	70m	670

## WC SERIES WELDING CABLE REELS

### APPLICATION

The WC Series reels are designed to increase safety in the work area by storing work lead or electrode lead, up to #2/0, safely and effectively when not in use. Each lead requires a separate reel. For indoor use only.

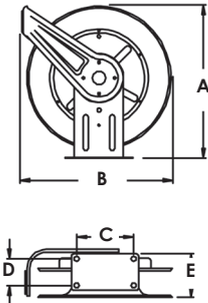
<b>CABLE TYPE</b>	Supplied with or without cable
<b>MEDIA</b>	Welding cable
<b>CONSTRUCTION MATERIAL</b>	Steel
<b>FINISH</b>	Painted
<b>FITTING TYPE</b>	Not supplied



### FEATURES



### DIMENSIONS



	WC7000	WC80000
A	512	645
B	483	610
C	200	254
D	98	152
E	362	406

### WC SERIES INDOOR WELDING CABLE REELS

Model	Reel capacity (m)			Weight (kg)
	#1 (39mm <sup>2</sup> )	#1/0 (50mm <sup>2</sup> )	#2/0 (62mm <sup>2</sup> )	
WC 7000	15	15	15	22
WC 80001	22	22	22	36
WC 80002	30	-	-	37

## TW & BA SERIES WELDING & CUTTING BARE REELS

### APPLICATION

The TW Series dual inlet reels combine practical engineering with highest quality manufacturing techniques to provide reliable performance. These reels are suited to oxygen, oxygen & acetylene, and propane.

The TW Series twin welding reels are designed with a heavy gauge steel frame, full flow swivels, double sealed O-rings and a spring driven rewind system, resulting in a safer solution for welding hoses in the workplace. The TW Series reels have a spring rewind system whilst the BA Series reels are hand crank.

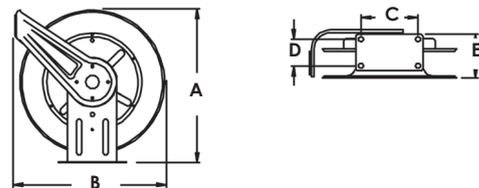


<b>HOSE TYPE</b>	Supplied with or without hose
<b>MEDIA</b>	Welding gases
<b>MAX PRESSURE</b>	300psi
<b>CONSTRUCTION MATERIAL</b>	Steel
<b>FINISH</b>	Painted
<b>FITTING TYPE</b>	5/8 UNF inlet fitting

### FEATURES



### DIMENSIONS



	TW5000	TW7000	BA36106	BA36112	TW80000
<b>A</b>	368	514	524	524	645
<b>B</b>	349	483	451	451	610
<b>C</b>	248	200	229	229	254
<b>D</b>	64	98	248	400	152
<b>E</b>	152	178	423	575	330



FOR MORE  
WELDING  
REELS SEE  
PAGE 11

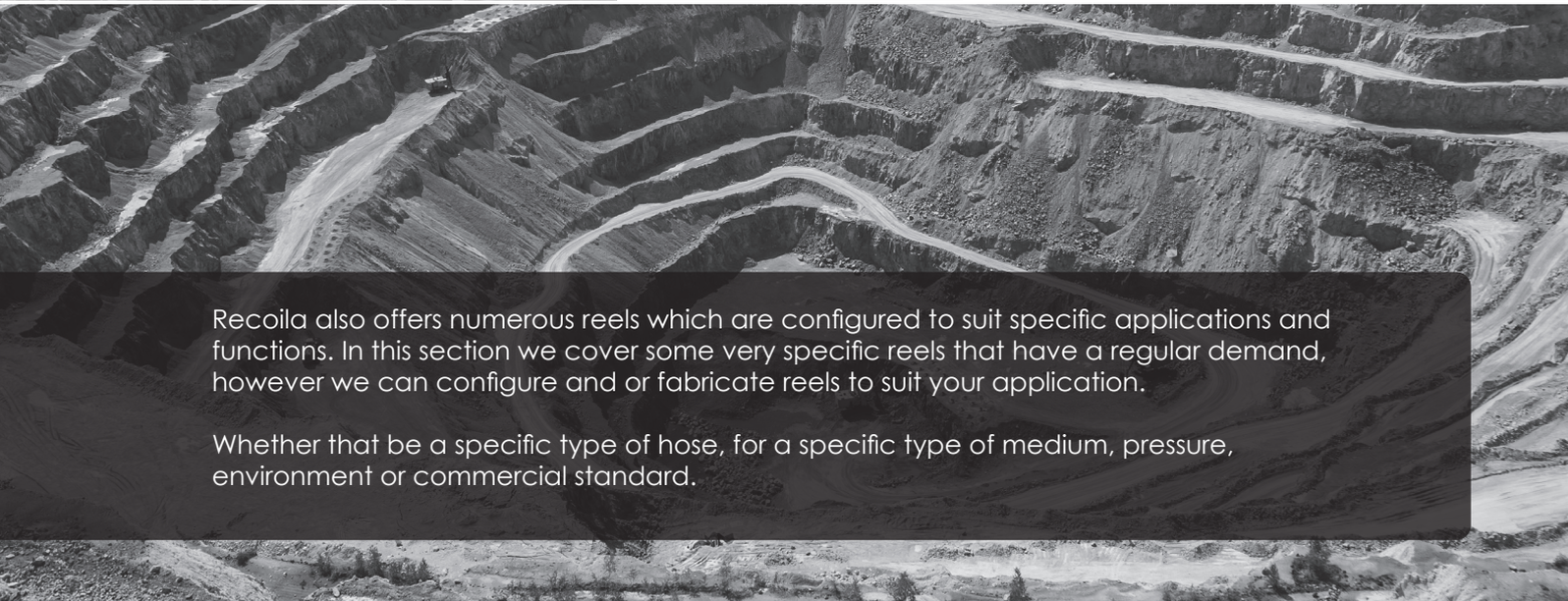
### TW SERIES WELDING & CUTTING BARE REELS

Model	Hose ID Capacity (mm)	Hose Length Capacity (m)	Weight (kg)
TW5400 OLP	Twin 6mm	8m	9kg
TW7400 OLP	Twin 6mm	18m	19kg
TW84000 OLP	Twin 6mm	30m	36kg
TW86000 OLP	Twin 10mm	23m	39kg
BA36106 LT	Twin 6mm	38m	22kg
BA36112 LT	Twin 6mm	76m	25kg



= Quick Ship Item, see inside back cover for more information.

# SPECIFIC APPLICATION REELS



Recoil also offers numerous reels which are configured to suit specific applications and functions. In this section we cover some very specific reels that have a regular demand, however we can configure and or fabricate reels to suit your application.

Whether that be a specific type of hose, for a specific type of medium, pressure, environment or commercial standard.

## NEW WTR SERIES WATER TREATMENT REEL

### APPLICATION

Series WTR reels are specifically designed for the water treatment industry, they offer a narrow side mount design constructed in heavy duty material offer a rugged durable reel fit for purpose.

As standard, the reel is supplied with 40m of UV stabilized black thermoplastic 19mm rubber hose, complete with crimped end fitting and brass twist nozzle.

The surface finish conforms to WSA201. Included is a 1" BSP stand pipe ball valve connection.

### HOSE TYPE

Supplied with hose as standard or without hose on request

### CONSTRUCTION MATERIAL

Carbon steel

### FINISH

Heavy zinc primer, color coat and clear UV protective top coat

### FITTING TYPE

Inlet stand pipe  
1" Female BSP

### WEIGHT

43 – 57kg

### FEATURES



WTR1940



C194800200-WTR

These Reels are supplied with or without hose and nozzle

WTR SERIES						
Model	Hose ID	Hose Length	Max PSI	Swivel Material	Inlet Fitting	Outlet Fitting
WTR1940	19mm	40m	300	Brass	1" BSPF	Twist Nozzel
C19480200-WTR	19mm	20m	300	S/S	3/4" BSPF	Twist Nozzel

## PWSS SERIES STAINLESS STEEL POTABLE WATER REEL

### APPLICATION

Recoila recently submitted for testing and certification a reel specifically configured for Potable Water transfer and dispensing applications.

The package is certified to AS/NZS 4020:2005 for use with potable water and is supplied with certification, main hose, inlet connection hose, stainless steel wetted parts, potable water approved lubricant.



QR1910SSPW

**Certified to AS/NZS 2040:2005**

- HOSE TYPE** Supplied with a UHMWPE "high molecular weight polyethylene" inner and EPDM outer cover
- CONSTRUCTION MATERIAL** 304 Stainless Steel
- FITTING TYPE** Inlet 3/4" BSP F swivel nut. Outlet 3/4" BSP M
- WEIGHT** 45 – 55kg

### FEATURES



PWSS SERIES						
Model	Hose ID	Hose Length	Max PSI	Swivel Material	Inlet Fitting	Outlet Fitting
QR1910SSPW	19mm	10m	300	Stainless Steel	3/4" BSPF	3/4" BSPM
QR1915SSPW	19mm	15m	300	Stainless Steel	3/4" BSPF	3/4" BSPM
QR1925SSPW	19mm	25m	300	Stainless Steel	3/4" BSPF	3/4" BSPM

\* Other sizes and lengths available on request

## MS SERIES MULTI-SPOOL STORAGE REELS

### APPLICATION

The MS series is designed with multiple spool segments to allow varying numbers of cables to be stowed on a single reel. The MS series can have any number or configuration of segments to accommodate various cable lengths and diameters. Typically used in the mobile power generation industry to manage the heavy and cumbersome primary cables from the generator to the supply connection.

CUSTOM COLOUR  
OPTIONS AVAILABLE



SPECIFIC APPLICATION REELS

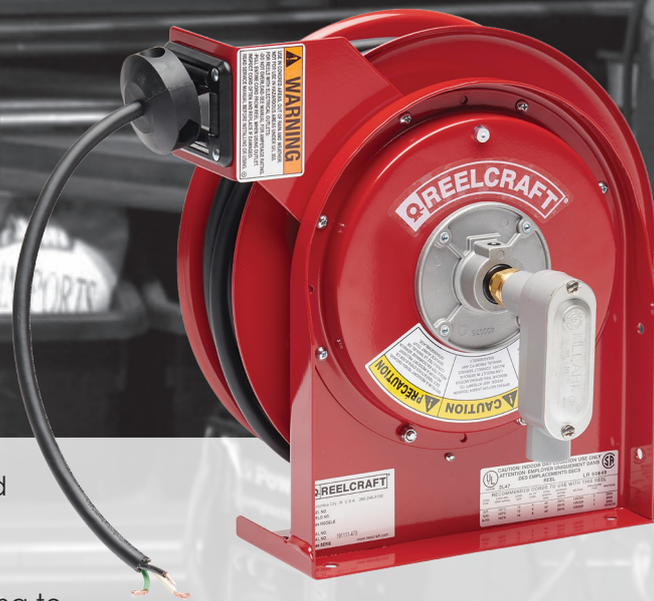
<b>CONSTRUCTION MATERIAL</b>	Steel, stainless, Aluminium
<b>FINISH</b>	Powder coat, galvanised, electropolished
<b>DRIVE OPTIONS</b>	Hand crank, 12VDC, 24VDC, Pneumatic, Hydraulic, 240VAC, 415VAC
<b>TYPICAL CONFIGURATION</b>	1, 2, 3, 4, 5, 6 segments
<b>CAPACITY</b>	Cable 10mm – 50mm OD
<b>LENGTHS</b>	1m – 30m lengths
<b>OPTIONS</b>	Custom variations can be made to accommodate larger and longer lengths or additional segments

### FEATURES



# CABLE REELS

For electrical applications



The L Series are specifically designed for heavy duty industrial electrical applications.

The reels feature a heavy duty slip ring to ensure continuity of power through the cable at the desired length. Suitable for indoor applications such as power tools and inspection lights.

## L SERIES INDOOR CABLE REELS

### APPLICATION

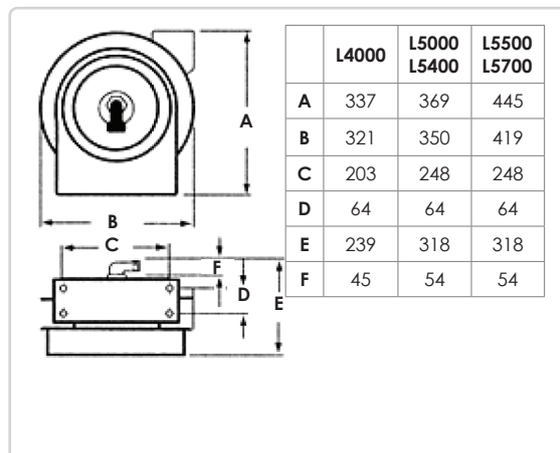
The L Series are specifically designed for heavy duty industrial electrical applications. The reels feature a heavy duty slip ring to ensure continuity of power through the cable at the desired length. Suitable for indoor applications such as power tools and inspection lights.



SHOWN WITH  
CABLE

<b>CABLE TYPE</b>	Supplied with or without cable
<b>MEDIA</b>	Electrical cable
<b>CONSTRUCTION MATERIAL</b>	Steel
<b>FINISH</b>	Painted
<b>FITTING TYPE</b>	Not supplied
<b>CERTIFICATION</b>	UL Listed. CSA Certified. All models UL listed at 115 Volt 60 Hz single phase. Base reels without cord suitable for 220V. For indoor use only.

### DIMENSIONS



### FEATURES



MORE CABLE  
REELS ON  
PAGE 12,  
AND PAGES  
128 -144

### L SERIES INDOOR CABLE REELS

Model	Cable mm <sup>2</sup>	Cores	Length (m)	Volts	Amps	Weight (kg)
L 4000	1.33	3	15	230	13	10
L 4100	1.22	4	12	230	13	10
L 4500	3.32	3	14	230	25	9
L 5000	5.27	3	11	230	35	13
L 5400	3.32	3	11	230	25	12
L 5500	3.32	3	15	230	25	15
L 5700	5.27	3	15	230	35	17

\* None portable unit must be placed in position and used in conjunction with overcurrent protection devices.

## L 70000 SERIES LONG LENGTH CABLE REELS

### APPLICATION

The cord Series L 70000 reels are designed to accommodate up to 30m of 12 gauge cord. The heavy duty base design, all steel construction and a baked-on powder coat finish combine to produce a rugged, corrosion-resistant product. A newly redesigned latching mechanism provides longer service life of the latch components. The containerized drive spring offers safer and easier handling during maintenance. Two sealed ball bearings produce a smoother spool rotation and easier operation. The guide arm adjusts to seven positions for various mounting locations and applications.



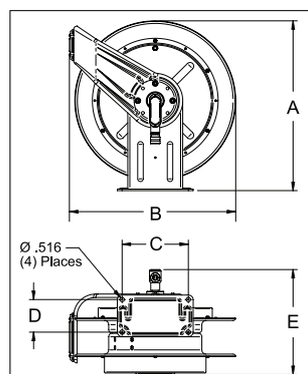
SHOWN WITH  
CABLE

<b>CABLE TYPE</b>	Supplied with or without cable
<b>MEDIA</b>	Electrical cable
<b>CONSTRUCTION MATERIAL</b>	Steel
<b>FINISH</b>	Powder Coated
<b>FITTING TYPE</b>	Not supplied
<b>CERTIFICATION</b>	UL Listed. CSA Certified. For indoor & industrial use only.

### FEATURES



### DIMENSIONS



### DIMENSIONS

	mm
A	514
B	502
C	198
D	98
E	318



MORE CABLE  
REELS ON  
PAGE 12,  
AND PAGES  
128 -144

### L SERIES INDOOR CABLE REELS

Model	Cable mm <sup>2</sup>	# Cond	Length (m)	Volts/Amps	Weight (kg)
L 70100	3.32	3	30	220/15	33

\* None portable unit must be placed in position and used in conjunction with overcurrent protection devices.

## MULTI CONDUCTOR CABLE REELS

### 1400 SERIES CABLE REELS 1 TO 12 CONDUCTORS



### REEL FEATURES

The 1400 and 1700 series reels are specifically design for the industrial market.

The sliprings will accommodate 1 - 24 conductors ideal for automation and control.

The reels are spring rewind and can be configured as constant tension or with a locking pawl for manual operation.

Fixed mount none portable for industrial applications to be used in conjunction with overcurrent protection devices.

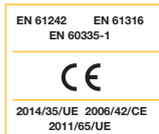


MORE CABLE  
REELS ON  
PAGE 12,  
AND PAGES  
128 -144

### FEATURES



### 1700 SERIES CABLE REELS 1 TO 24 CONDUCTORS



## 1400 SERIES CABLE REELS 1 TO 12 CONDUCTORS

Protection  
degree  
**IP65**



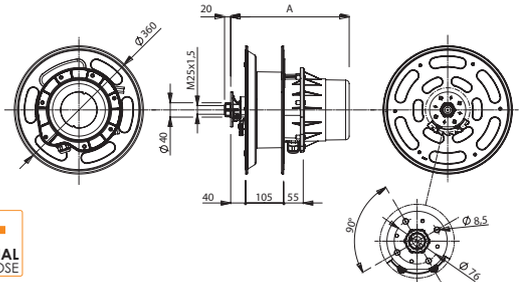
EN 61242	EN 61316
EN 60335-1	
<b>CE</b>	
2014/35/UE	2006/42/CE
2011/65/UE	



### REEL FEATURES

- Polymer-painted steel case;
- Side fastening aluminium bracket;
- Collectors with power: 20-50-100 A;
- Steel springs are designed for high life cycles
- Protection degree IP65;
- Supplied with cable H05VV-F and H07RN-F or without cable.
- Suitable to recoil cables from 1 to 12 conductors
- Working temperature: -5°C/+50°C;
- Max. recoiling speed: 30 m./minute;
- Collector insulating power 2,5 KV.

These Reels are supplied without bracket, without roller cable guide and without ratchet. Those options can be bought separately.



### FEATURES

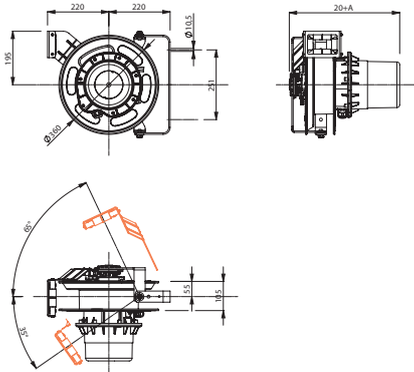


MORE CABLE REELS ON PAGE 12, AND PAGES 128 -144

### OPTIONAL

#### SWIVELLING BRACKET P/NO. 1401

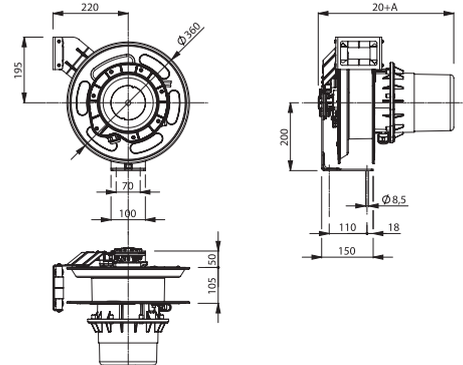
- Suitable only if the cable reel is manually used.
- To be installed with arm with roller cable guide art. 1406



### OPTIONAL

#### FIXED BRACKET P/NO. 1403

- For wall, floor or ceiling fastening.
- To be installed with arm with roller cable guide 1406.

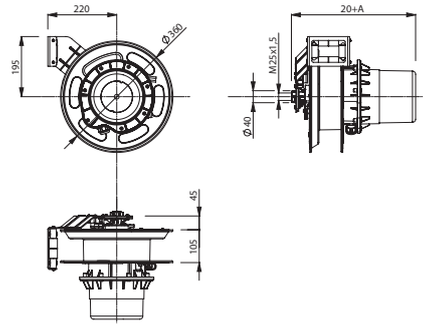


CONTINUED OVERLEAF ►

**OPTIONAL**

ARM WITH ROLLER CABLE GUIDE P/NO. 1406

· Complete with ratchet.



Number of conductors	Conductors section (mm <sup>2</sup> )	Slipping capacity (A)	Cable length (m)	P/NO. with cable	P/NO. without cable	KW (20°C)		Cable type	Cable diameter Ø	Overall dimension				
1 x	16	50	20 + 2	1420	1470	50A		H05 V-F	8	330				
	25	100	18 + 2	1421	1471	100A			10					
3 G	2,5	20	20 + 2	1428	1476	230V	2,0	230V	3,5	H05 VV-F	10	330		
			18 + 2	1428 RNF						H07 RN-F	11,5			
			23 + 2	1429						Igus CF900	8,5			
	4	50	15 + 2	1430	1481					5,0	H05 VV-F		12,5	330
4 G	1,5	20	20 + 2	1432 RNF	1478	400V 3F+T	4,0	400V 3F+T	6,0	H07 RN-F	10,5	330		
	2,5	20	18 + 2	1434						H05 VV-F	11			
			15 + 2	1434 RNF	1479					H07 RN-F	12,5			
		50	18 + 2	1435	1480					H05 VV-F	11	330		
			15 + 2	1435 RNF	1481					H07 RN-F	12,5			
	4	50	12 + 2	1436						1481	11,0	15,0	H05 VV-F	14
			10 + 2	1436 RNF	H07 RN-F								15	
	6	50	50	8 + 2	1438 RNF					1481	17,0	22,0	H07 RN-F	17
5 G	1,5	20	18 + 2	1440	1483	400V 3F+T+N	4,0	400V 3F+T+N	6,0	H05 VV-F	9,5	330		
			15 + 2	1440 RNF						H07 RN-F	12			
	2,5	20	15 + 2	1442	1484					7,0	10,0	H05 VV-F	12,5	330
			12 + 2	1442 RNF								H07 RN-F	13,5	
		50	15 + 2	1443	1485							H05 VV-F	12,5	
			12 + 2	1443 RNF								H07 RN-F	13,5	
	4	50	8 + 2	1444 RNF	1485					11,0	15,0	H07 RN-F	16,5	330
	8 x	1	20	18 + 2	1450					1487	3A		H05 VV-F	10
1,5		15 + 2		1452	1488	4,5A		11,5						
2,5		12 + 2		1454	1488	7,5A		14						
12 x	1	20	15 + 2	1460	1490	3A		H05 VV-F	13	380				
	1,5		12 + 2	1462		1490	4,5A		13,5					
	2,5		8 + 2	1464		1490	7,5A		16,5					

◀ CONTINUED FROM PREVIOUS PAGE

## 1700 SERIES CABLE REELS 1 TO 24 CONDUCTORS

Protection  
degree  
**IP65**



EN 61242 EN 61316  
EN 60335-1

CE

2014/35/UE 2006/42/CE  
2011/65/UE

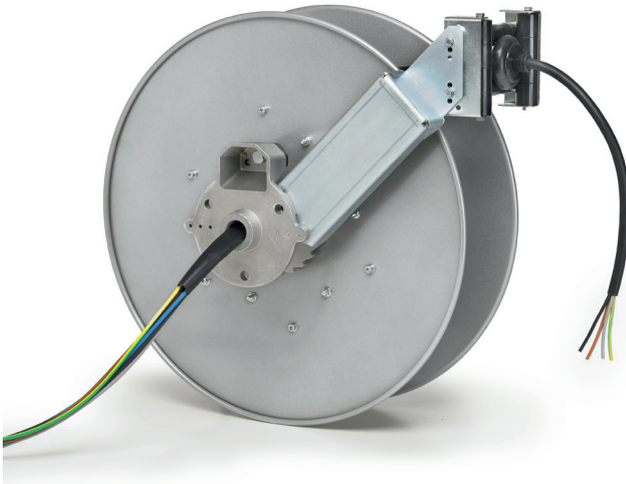
### REEL FEATURES

- Painted aluminium and steel case;
- Side fastening aluminium bracket;
- Roller cable-guide and ratchet supplied only with the models shown in the table (these cable reels are supplied with disconnected ratchet, and it can easily be inserted by user before the installation);
- Collectors with power: 32-60-100 A;
- Steel springs are designed for high life cycles
- Protection degree IP65;
- Supplied with cable H05VV-F, H07RN-F, or without cable;
- Suitable to recoil cables from 1 to 24 conductors, with max. length 53 m.,
- Supplied with 2,5 m. incoming cable;
- Working temperature: -5°C/+50°C;
- Max. recoiling speed: 40 m./minute;
- Collector insulating power 2,5 KV.

### FEATURES



All models are also available without cable;  
add "SC" to the article no.



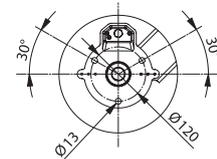
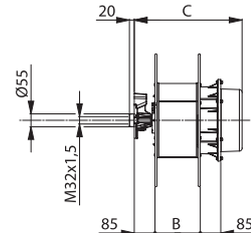
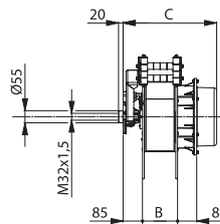
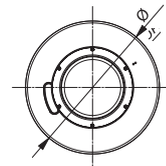
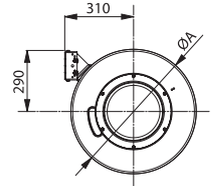
CABLE REEL TYPE 1



CABLE REEL TYPE 2



These Reels are supplied  
without bracket, without roller cable  
guide and without ratchet.  
Those options can be bought separately.



MORE CABLE  
REELS ON  
PAGE 12,  
AND PAGES  
128 -144

CONTINUED OVERLEAF ►

## 1700 SERIES CABLE REEL

Protection  
degree  
**IP65**

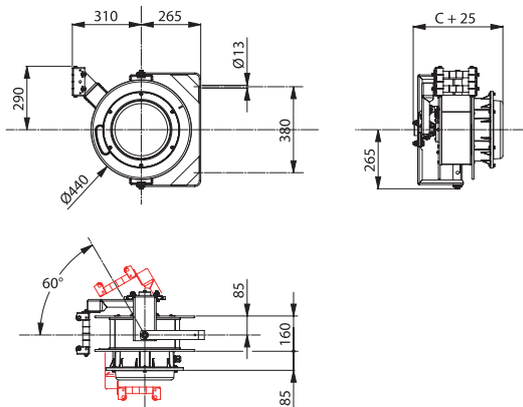


### OPTIONAL

P/NO. 1701

THIS OPTION IS SUPPLIED UNASSEMBLED

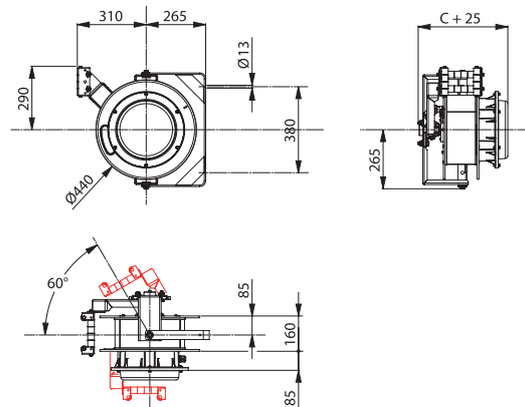
**SWIVELLING BRACKET** Check on the table at page 89 the models on which the optional bracket can be installed. This bracket is suitable only if the cable reel is manually used.



### OPTIONAL

P/NO. 1702

**P/NO. 1702 - SAFETY RETURN SYSTEM**  
It slows down the winding of the cable, in case of uncontrolled release by user. Suggested for manual application.  
**It is possible to install this option only during the assembly of the cable reel, so this part cannot be bought separately.**



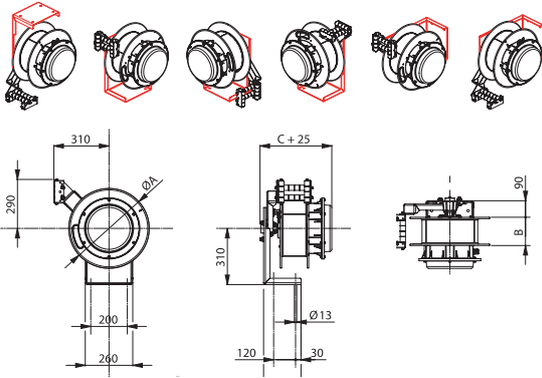
◀ CONTINUED FROM PREVIOUS PAGE

CONTINUED OVERLEAF ▶

OPTIONAL

P/NO. 1703

THIS OPTION IS SUPPLIED UNASSEMBLED  
**FIXED BRACKET** For wall, floor or ceiling fastening (standard configuration is for side fastening). Check on the table at page 89 the models on which the optional bracket can be installed.



OPTIONAL

P/NO. 1708

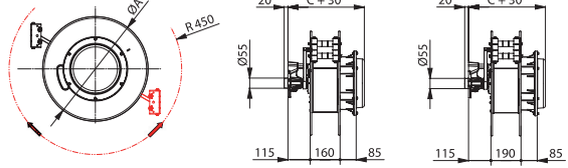
**SWIVELLING ARM** For installation with middle travel feeding. Installation methods 3,4 below. Impossible to install the swivelling arm with other optionals. Check on the table at page 89 the models on which the optional arm can be installed. **It is possible to install this option only during the assembly of the cable reel, so this part cannot be bought separately.**

**CAUTION:** It is NOT possible to install the ratchet on reels with swivelling arm art. 1704 - 1708

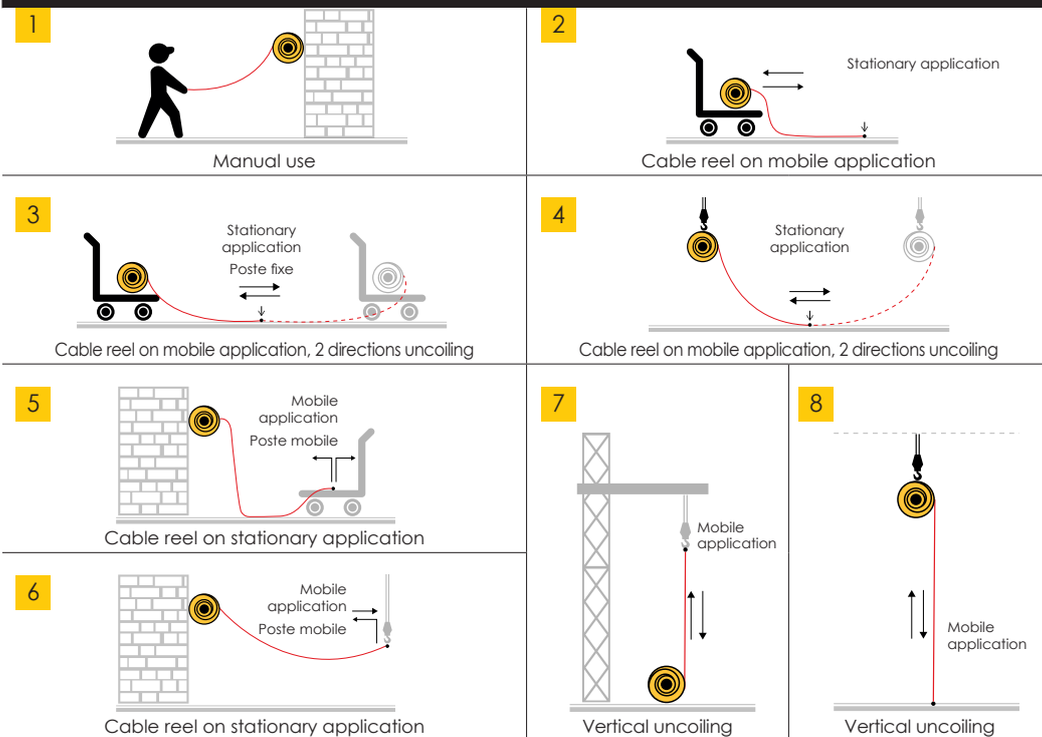


P/NO. 1704

P/NO. 1708



REEL INSTALLATION METHODS



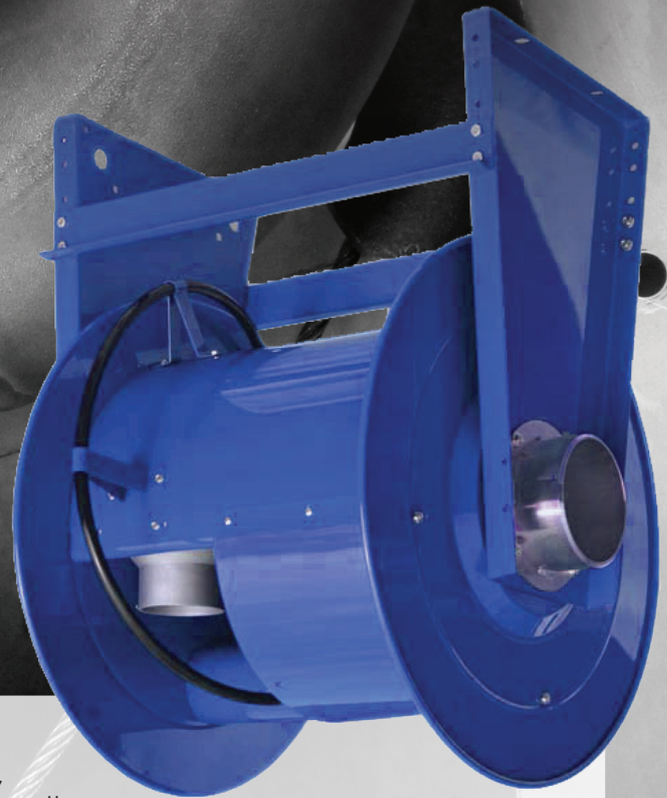
◀ CONTINUED FROM PREVIOUS PAGE

CONTINUED OVERLEAF ▶



# EXHAUST REELS

Safe, dependable, versatile



Perfect for mechanics, diesel repair shops, auto dealers, truck dealers and bus depots, ReCoila's exhaust reels conveniently store lengths of exhaust hose up to 8" ID.

Designed to divert hazardous carbon monoxide gases away from the workplace, these industrial strength reels are spring retractable and feature a latching mechanism that maintains the desired length of hose.

Proper installation eliminates hazardous carbon monoxide gases in the workplace. The reel may be mounted to the ceiling, wall or floor, and is highly corrosion resistant with individually powder coated parts.

## V SERIES EXHAUST REELS

### APPLICATION

Designed specifically for use in auto workshops to divert carbon monoxide via large diameter hose. Features two industrial strength carbon drive springs to ensure the hose retracts every time. Can be mounted on the ceiling, floor or wall.



V648-04-01-00

**HOSE TYPE** Supplied without hose. Suits 4" to 8" hose (see table)

**MEDIA** Carbon monoxide

**CONSTRUCTION MATERIAL** Steel

**FINISH** Powder coated

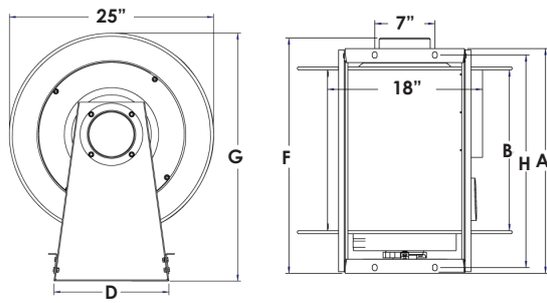
**FITTING TYPE** Supplied with inlet & hose adapter to match hose ID

### FEATURES



### DIMENSIONS

REFER TO TABLE



### V SERIES EXHAUST REELS

Model	Length (m)	Hose ID		Weight (kg)	Dimensions (inches)					
		(mm)	(inches)		A	B	D	F	G	H
V419-02-01-00	7	102	4	51	24.25	19	14	27.75	31	25
V428-02-01-00	10	102	4	56	35.25	28	14	36.75	31	34
V432-02-01-00	12	102	4	60	39.25	32	14	40.75	31	38
V519-02-01-00	5	127	5	51	24.25	19	14	27.75	31	25
V528-02-01-00	8	127	5	56	35.25	28	14	36.75	31	34
V532-02-01-00	9	127	5	60	39.25	32	14	40.75	31	38
V619-05-01-00	5	152	6	51	24.25	19	14	27.75	31	25
V628-02-01-00	7	152	6	56	35.25	28	14	36.75	31	34
V632-02-01-00	8	152	6	60	39.25	32	14	40.75	31	38
V648-04-01-00	12	152	6	76	55.25	48	14	43.75	31	54
V832-04-01-00	6	203	8	78	39.25	32	15	43.5	33.75	38
V848-04-01-00	9	203	8	87	55.25	48	15	59.5	33.75	54
600138 - Hose bumper accessory					Suits 4" to 8" hose					

# PCA REELS

For pre-conditioned air



ReCoila's purpose built pre-conditioned air (PCA) reels are specifically designed for use by ground maintenance staff at airports and similar spaces.

These reels are designed for ergonomic handling of air conditioning ducting in airport ground support applications, supplying continuous clean pre-conditioned air to stationed aircraft. The reel helps to protect expensive PCA ducting and improves safety for workers on the tarmac.

ReCoila's PCA reels are individually custom made to your requirements.

## PCA SERIES PRE-CONDITIONED AIR REELS

### APPLICATION

Designed specifically for transferring pre-conditioned air into aircraft during ground maintenance operations.

<b>HOSE TYPE</b>	Supplied without hose. Suits 8" - 14" x 30m PCA ducting
<b>MEDIA</b>	Air
<b>CONSTRUCTION MATERIAL</b>	Aluminium
<b>DRIVE TYPE</b>	380, 415, 440 VAC 50-60hz



### FEATURES



### DIMENSIONS

PCA reels are constructed using a basic configuration coupled with customisation to your specific needs, meaning dimensions can vary.

Dimensional drawings for specific models are available on request.



PCA REELS ARE QUOTED ON AN INDIVIDUAL BASIS. GO TO THE ONLINE QUOTE FORM BY SCANNING THE CODE, OR SKIP TO THE FORM ON PAGE 166.



# AUTOMATION, CRANE & FORKLIFT REELS

High cycle, high reliability



Automation reels are used in the supply of hydraulic oil and power from fixed to moving points on cranes, forklifts, telebooms, materials handling and automation equipment. An internal drive spring ensures the reel remains under constant tension, allowing thousands of repetitive cycling motions without fatiguing the internal components.

ReCoila imports thousands of models in a wide range of hose / cable / hose & cable combinations.

## HIGH CYCLE, HIGH RELIABILITY

Efficient and reliable, ReCoila's range of imported automation reels feature high quality bearings and components that offer high cycle rates and high life expectancy in the most demanding environments. Superior design & construction allows these reels to handle the constant repetitive payout and rewind motions of crane arms, telebooms, automated machinery or forklift lifting mechanisms, ensuring reliable operation.

## THOUSANDS OF OPTIONS - WITH MOST MODELS AVAILABLE IN 316 STAINLESS

Automation reels can accommodate 1, 2, 3, 4, 5 and 6 hoses, with the addition of hose and cable combinations, resulting in a wide range of choices for your application. Many models can also be ordered in 316 stainless steel on request.

## LEFT / RIGHT HAND CONFIGURATIONS

Automation reels can be ordered as either a left or right hand model depending on your mounting position. Right hand mounting is standard (indicated by a 'D' in the part number). Substitute 'S' for left hand models.

FORKLIFTS



CRANES



## FEATURES



### EXAMPLE RIGHT HAND CONFIGURATION



### PART NUMBERING CONVENTION

<b>AG</b>	<b>D</b>	<b>200</b>	<b>05</b>	<b>XX</b>
Series	Right hand model (use 'S' for left)	Model Number	Hose ID (mm)	Insert Hose Type

### HOSE TYPES

Code	Description
SB1	Thermoplastic with one steel braid reinforcement
1SN	Synthetic rubber with one steel braid reinforcement
2SN	Synthetic rubber with two steel braid reinforcements
R16	Synthetic rubber with two steel braid reinforcements
4SP-4SH	Synthetic rubber with four steel braid reinforcements
2TE	Synthetic rubber with one polyester braid reinforcement
I21	Synthetic rubber with one steel braid reinforcement
I40	Synthetic rubber with two steel braid reinforcements
R7, R8, CF	Thermoplastic with textile braid reinforcement
B1	Thermoplastic with one steel braid reinforcement
B2, B3	Thermoplastic or rubber with two steel braid reinforcements

## AG SERIES COMPACT 2 PORT HOSE REELS

### APPLICATION

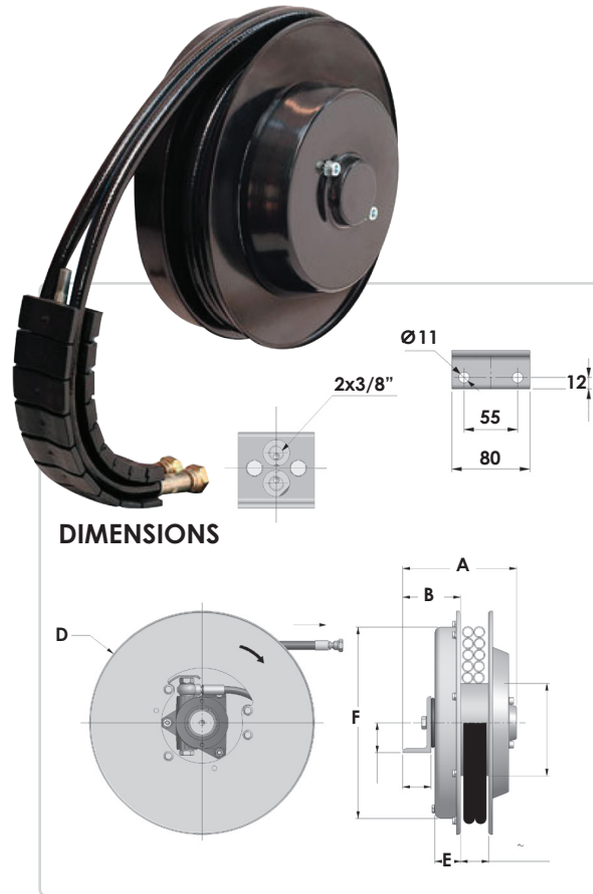
A compact 2 port hose reel for use with small cranes, forklifts and automation equipment.

<b>PORTS</b>	2
<b>WORKING PRESSURE</b>	300 bar
<b>MAX HOSE SPEED</b>	30 m/min
<b>MAX FLOW</b>	30 l/min

### MOUNTING



### FEATURES



### AG SERIES COMPACT 2 PORT HOSE REELS

Model	Hose ID (inches)	With R7, R8, B1 hose		With B2 hose		Dimensions				
		Total Length (m)	Usable Length (m)	Total Length (m)	Usable Length (m)	A	B	D	E	F
AGD200.05.XX	3/16"	2.5	2.3	-	-	133	65	200	30	195
AGD200.06.XX	1/4"	1.5	1.3	-	-	133	65	200	30	195
AGD230.05.XX	3/16"	3.0	2.7	-	-	141	75	235	30	228
AGD230.06.XX	1/4"	2.2	1.9	-	-	141	75	235	30	228
AGD230.08.XX	5/16"	2.0	1.7	-	-	141	75	235	30	228
AGD230.10.XX	3/8"	2.0	1.7	-	-	141	75	235	30	228
AGD270.05.XX	3/16"	4.5	4.2	-	-	150	75	275	30	272
AGD270.06.XX	1/4"	4.0	3.7	-	-	150	75	275	30	272
AGD270.08.XX	5/16"	3.2	2.9	2.6	2.3	150	75	275	30	272
AGD270.10.XX	3/8"	2.8	2.5	2.5	2.2	150	75	275	30	272
AGD295.06.XX	1/4"	4.7	4.4	-	-	150	75	295	35	272
AGD295.08.XX	5/16"	4.2	3.9	3.5	3.2	150	75	295	35	272
AGD295.10.XX	3/8"	3.6	3.3	3	2.7	150	75	295	35	272
AGD320.06.XX	1/4"	5.5	5.2	-	-	150	82	325	37	272
AGD320.08.XX	5/16"	5.0	4.7	4.0	3.7	150	82	325	37	272
AGD320.10.XX	3/8"	4.5	4.2	4	3.7	150	82	325	37	272
AGD340.06.XX	1/4"	6.0	5.7	-	-	150	82	340	37	272
AGD340.08.XX	5/16"	5.3	5	4.5	4.2	150	82	340	37	272
AGD340.10.XX	3/8"	4.6	4.3	4.3	4	150	82	340	37	272

Replace XX with hose type. See page 95 for more information.

## AG SERIES STANDARD 2 PORT HOSE REELS

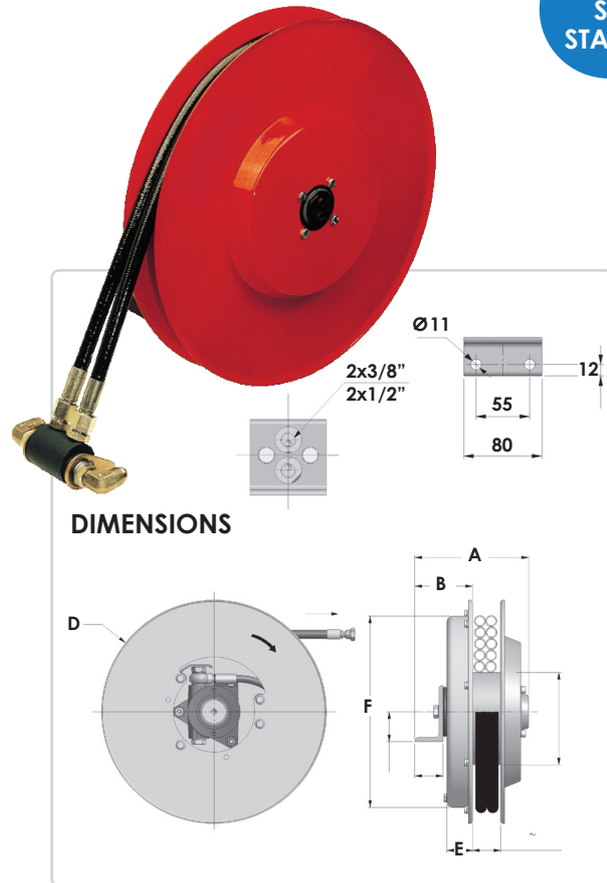
### APPLICATION

A 2 port hose reel for use with cranes, forklifts and automation equipment.

<b>PORTS</b>	2
<b>WORKING PRESSURE</b>	300 bar
<b>MAX FLOW</b>	40 l/min



### FEATURES



AG SERIES STANDARD 2 PORT HOSE REELS								
Model	Hose ID (inches)	With R7, R8, B1, B2 hose		Dimensions				
		Total Length (m)	Usable Length (m)	A	B	D	E	F
AGD296.06.XX	1/4"	3.0	2.7	161	75	295	35	291
AGD296.08.XX	5/16"	2.3	2.0	161	75	295	35	291
AGD296.10.XX	3/8"	2.3	2.0	161	75	295	35	291
AGD296.12.XX	1/2"	1.5	1.2	161	75	295	35	291
AGD321.06.XX	1/4"	4.0	3.7	161	82	325	37	272
AGD321.08.XX	5/16"	3.2	2.9	161	82	325	37	272
AGD321.10.XX	3/8"	3.3	3.0	161	82	325	37	272
AGD321.12.XX	1/2"	2.5	2.2	161	82	325	37	272
AGD341.06.XX	1/4"	5.0	4.7	161	82	340	37	272
AGD341.08.XX	5/16"	4.2	3.9	161	82	340	37	272
AGD341.10.XX	3/8"	4.0	3.7	161	82	340	37	272
AGD341.12.XX	1/2"	2.5	2.2	161	82	340	37	272
AGD370.06.XX	1/4"	6.0	5.7	161	82	370	37	272
AGD370.08.XX	5/16"	5.3	5.0	161	82	370	37	272
AGD370.10.XX	3/8"	4.5	4.2	161	82	370	37	272
AGD370.12.XX	1/2"	3.5	3.2	161	82	370	37	272
AGD400.06.XX	1/4"	7.3	7.0	161	82	400	47	322
AGD400.08.XX	5/16"	6.5	6.2	161	82	400	47	322
AGD400.10.XX	3/8"	5.6	5.3	161	82	400	47	322
AGD400.12.XX	1/2"	4.5	4.2	161	82	400	47	322

Replace XX with hose type. See page 95 for more information.

CONTINUED OVERLEAF ►

## AG SERIES STANDARD 2 PORT HOSE REELS

AG SERIES STANDARD 2 PORT HOSE REELS								
Model	Hose ID (inches)	With R7, R8, B1, B2 hose		Dimensions				
		Total Length (m)	Usable Length (m)	A	B	D	E	F
AGD420.06.XX	1/4"	8.6	8.1	161	82	420	47	322
AGD420.08.XX	5/16"	8.0	7.5	161	82	420	47	322
AGD420.10.XX	3/8"	6.7	6.2	161	82	420	47	322
AGD420.12.XX	1/2"	4.7	4.2	161	82	420	47	322
AGD470.06.XX	1/4"	11.5	11.0	161	82	478	47	322
AGD470.08.XX	5/16"	10.0	9.5	161	82	478	47	322
AGD470.10.XX	3/8"	9.5	9.0	161	82	478	47	322
AGD470.12.XX	1/2"	7.5	7.0	161	82	478	47	322
AGD520.06.XX	1/4"	14.5	14.0	171	92	520	47	322
AGD520.08.XX	5/16"	12.5	12.0	171	92	520	47	322
AGD520.10.XX	3/8"	11.2	10.7	171	92	520	47	422
AGD520.12.XX	1/2"	9.0	8.5	171	92	520	47	422
AGD570.06.XX	1/4"	17.5	17.0	171	92	570	47	422
AGD570.08.XX	5/16"	15.5	15.0	171	92	570	47	422
AGD570.10.XX	3/8"	13.5	13.0	171	92	570	47	422
AGD570.12.XX	1/2"	10.7	10.2	171	92	570	47	422
AGD600.06.XX	1/4"	21.0	20.5	171	92	620	47	422
AGD600.08.XX	5/16"	17.0	16.5	171	92	620	47	422
AGD600.10.XX	3/8"	16.0	15.5	171	92	620	47	422
AGD600.12.XX	1/2"	12.5	12.0	171	92	620	47	422
AGD650.06.XX	1/4"	22.5	22.0	181	102	650	57	422
AGD650.08.XX	5/16"	19.5	19.0	181	102	650	57	422
AGD650.10.XX	3/8"	17.5	17.0	181	102	650	57	422
AGD650.12.XX	1/2"	14.5	14.0	181	102	650	57	422
AGD700.06.XX	1/4"	27.0	26.5	181	102	720	57	532
AGD700.08.XX	5/16"	22.0	21.5	181	102	720	57	532
AGD700.10.XX	3/8"	20.0	19.5	181	102	720	57	532
AGD700.12.XX	1/2"	16.0	15.5	181	102	720	57	532
AGD800.08.XX*	5/16"	30.0	29.0	191	112	820	67	532
AGD800.10.XX*	3/8"	26.0	25.0	191	112	820	67	532
AGD800.12.XX*	1/2"	21.0	20.0	191	112	820	67	532
AGD900.08.XX*	5/16"	38.0	37.0	201	122	920	67	532
AGD900.10.XX*	3/8"	34.0	33.0	201	122	920	67	532
AGD900.12.XX*	1/2"	28.0	27.0	201	122	920	67	532
AGD1000.10.XX*	3/8"	36.0	35.0	226	122	1000	67	687
AGD1000.12.XX*	1/2"	35.0	34.0	226	122	1000	67	687

\* Mounting bracket dimensions differ for these models. Replace XX with hose type. See page 95 for more information.

◀ CONTINUED FROM PREVIOUS PAGE

## AG / F SERIES 2 PORT HOSE REELS - FLANGE

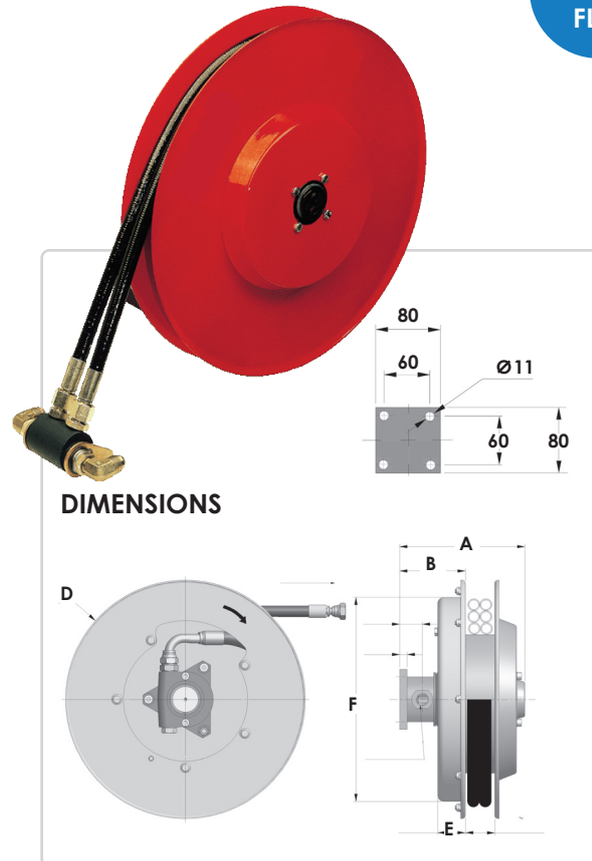
### APPLICATION

A flanged 2 port hose reel for use with cranes, forklifts and automation equipment.

<b>PORTS</b>	2
<b>WORKING PRESSURE</b>	300 bar
<b>MAX FLOW</b>	40 l/min



### FEATURES



### AG / F SERIES 2 PORT HOSE REELS - FLANGE

Model	Hose ID (inches)	With R7, R8, B1, B2 hose		Dimensions				
		Total Length (m)	Usable Length (m)	A	B	D	E	F
AGD270.06.XX/F	1/4"	4.0	3.7	166	-	275	30	270
AGD270.08.XX/F	5/16"	3.2	2.9	166	-	275	30	270
AGD270.10.XX/F	3/8"	2.8	2.5	166	-	275	30	270
AGD296.06.XX/F	1/4"	3.0	2.7	166	75	295	35	291
AGD296.08.XX/F	5/16"	2.3	2.0	166	75	295	35	291
AGD296.10.XX/F	3/8"	2.3	2.0	166	75	295	35	291
AGD296.12.XX/F	1/2"	1.5	1.2	212	75	295	35	291
AGD321.06.XX/F	1/4"	4.0	3.7	166	82	325	37	272
AGD321.08.XX/F	5/16"	3.2	2.9	166	82	325	37	272
AGD321.10.XX/F	3/8"	3.3	3.0	166	82	325	37	272
AGD321.12.XX/F	1/2"	2.5	2.2	212	82	325	37	272
AGD341.06.XX/F	1/4"	5.0	4.7	166	82	340	37	272
AGD341.08.XX/F	5/16"	4.2	3.9	166	82	340	37	272
AGD341.10.XX/F	3/8"	4.0	3.7	166	82	340	37	272
AGD341.12.XX/F	1/2"	2.5	2.2	212	82	340	37	272
AGD370.06.XX/F	1/4"	6.0	5.7	166	82	370	37	272
AGD370.08.XX/F	5/16"	5.3	5.0	166	82	370	37	272
AGD370.10.XX/F	3/8"	4.5	4.2	166	82	370	37	272
AGD370.12.XX/F	1/2"	3.5	3.2	212	82	370	37	272
AGD400.06.XX/F	1/4"	7.3	7.0	166	82	400	47	322

Replace XX with hose type. See page 95 for more information.

CONTINUED OVERLEAF ►

## AG / F SERIES 2 PORT HOSE REELS - FLANGE

AG / F SERIES 2 PORT HOSE REELS - FLANGE								
Model	Hose ID (inches)	With R7, R8, B1, B2 hose		Dimensions				
		Total Length (m)	Usable Length (m)	A	B	D	E	F
AGD400.08.XX/F	5/16"	6.5	6.2	166	82	400	47	322
AGD400.10.XX/F	3/8"	5.6	5.3	166	82	400	47	322
AGD400.12.XX/F	1/2"	4.5	4.2	212	82	400	47	322
AGD420.06.XX/F	1/4"	8.6	8.1	166	97	420	47	322
AGD420.08.XX/F	5/16"	8.0	7.5	166	97	420	47	322
AGD420.10.XX/F	3/8"	6.7	6.2	166	97	420	47	322
AGD420.12.XX/F	1/2"	4.7	4.2	212	97	420	47	322
AGD470.06.XX/F	1/4"	11.5	11.0	166	97	478	47	322
AGD470.08.XX/F	5/16"	10.0	9.5	166	97	478	47	322
AGD470.10.XX/F	3/8"	9.5	9.0	166	97	478	47	322
AGD470.12.XX/F	1/2"	7.5	7.0	212	97	478	47	322
AGD520.06.XX/F	1/4"	14.5	14.0	176	97	520	47	322
AGD520.08.XX/F	5/16"	12.5	12.0	176	97	520	47	322
AGD520.10.XX/F	3/8"	11.2	10.7	176	97	520	47	322
AGD520.12.XX/F	1/2"	9.0	8.5	212	97	520	47	322
AGD570.06.XX/F	1/4"	17.5	17.0	176	97	570	47	322
AGD570.08.XX/F	5/16"	15.5	15.0	176	97	570	47	322
AGD570.10.XX/F	3/8"	13.5	13.0	176	97	570	47	422
AGD570.12.XX/F	1/2"	10.7	10.2	212	97	570	47	422
AGD600.06.XX/F	1/4"	21.0	20.5	176	97	620	47	422
AGD600.08.XX/F	5/16"	17.0	16.5	176	97	620	47	422
AGD600.10.XX/F	3/8"	16.0	15.5	176	97	620	47	422
AGD600.12.XX/F	1/2"	12.5	12.0	212	97	620	47	422
AGD650.06.XX/F	1/4"	22.5	22.0	176	97	650	47	422
AGD650.08.XX/F	5/16"	19.5	19.0	176	97	650	47	422
AGD650.10.XX/F	3/8"	17.5	17.0	176	97	650	47	422
AGD650.12.XX/F	1/2"	14.5	14.0	212	97	650	47	422
AGD700.06.XX/F	1/4"	27.0	26.5	176	97	720	47	532
AGD700.08.XX/F	5/16"	22.0	21.5	176	97	720	47	532
AGD700.10.XX/F	3/8"	20.0	19.5	176	97	720	47	532
AGD700.12.XX/F	1/2"	16.0	15.5	212	97	720	47	532
AGD800.08.XX/F	5/16"	30.0	29.0	186	107	820	57	532
AGD800.10.XX/F	3/8"	26.0	25.0	186	107	820	57	532
AGD800.12.XX/F	1/2"	21.0	20.0	212	107	820	57	532

Replace XX with hose type. See page 95 for more information.

◀ CONTINUED FROM PREVIOUS PAGE

## AG19 SERIES 2 PORT HOSE REELS

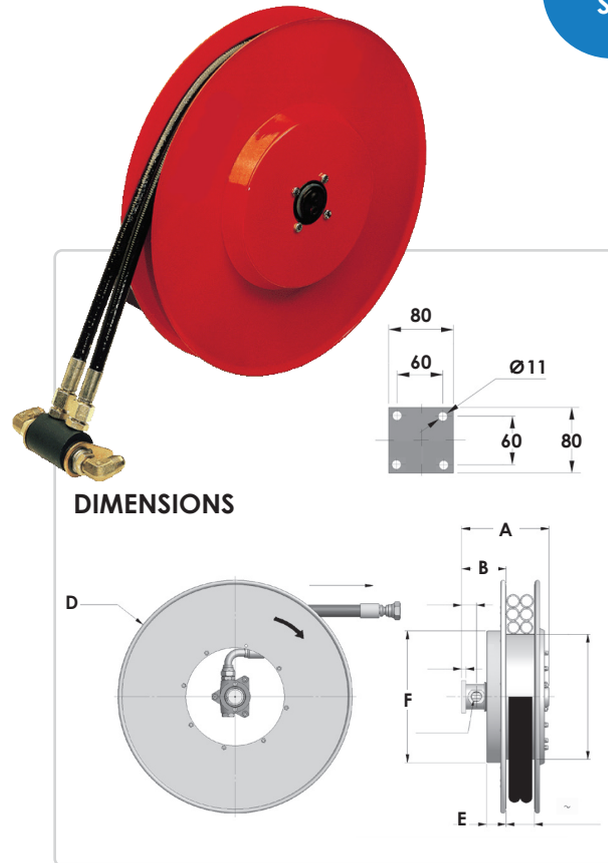
### APPLICATION

A 2 port hose reel for use with cranes, forklifts and automation equipment.

<b>PORTS</b>	2
<b>WORKING PRESSURE</b>	350 bar
<b>MAX FLOW</b>	80 l/min
<b>MAX HOSE SPEED</b>	30 m/min



### FEATURES



### AG19 SERIES 2 PORT HOSE REELS

Model	Hose ID (inches)	With B1 hose		With B2, B3 hose		Dimensions				
		Total Length (m)	Usable Length (m)	Total Length (m)	Usable Length (m)	A	B	D	E	F
AGD420.19.12.XX	1/2"	3.5	3.0	3.5	3.0	212	108	420	47	322
AGD420.19.16.XX	5/8"	-	-	2.6	2.1	212	108	420	47	322
AGD420.19.19.XX	3/4"	-	-	2.6	2.1	212	108	420	47	322
AGD470.19.12.XX	1/2"	5.0	4.5	5.0	4.5	212	108	478	47	322
AGD470.19.16.XX	5/8"	-	-	4.0	3.5	212	108	478	47	322
AGD470.19.19.XX	3/4"	-	-	4.0	3.5	212	108	478	47	322
AGD520.19.12.XX	1/2"	8.0	7.5	6.8	6.3	212	108	520	47	422
AGD520.19.16.XX	5/8"	-	-	5.4	4.9	212	108	520	47	422
AGD520.19.19.XX	3/4"	-	-	5.4	4.9	212	108	520	47	422
AGD570.19.12.XX	1/2"	10.0	9.5	8.5	8.0	222	108	570	47	422
AGD570.19.16.XX	5/8"	-	-	7.0	6.5	222	108	570	47	422
AGD570.19.19.XX	3/4"	-	-	7.0	6.5	222	108	570	47	422
AGD600.19.12.XX	1/2"	12.0	11.5	12.0	11.5	232	128	620	57	422
AGD600.19.16.XX	5/8"	-	-	8.8	8.3	232	128	620	57	422
AGD600.19.19.XX	3/4"	-	-	7.5	7.0	232	128	620	57	422
AGD650.19.12.XX	1/2"	13.0	12.5	-	-	242	138	650	67	-
AGD650.19.16.XX	5/8"	-	-	10.0	9.5	242	138	650	67	-
AGD650.19.19.XX	3/4"	-	-	9.0	8.5	242	138	650	67	-
AGD700.19.12.XX	1/2"	18.0	17.5	16.4	15.9	242	138	720	67	532

Replace XX with hose type. See page 95 for more information.

CONTINUED OVERLEAF ►

## AG19 SERIES 2 PORT HOSE REELS

AG19 SERIES 2 PORT HOSE REELS										
Model	Hose ID (inches)	With B1 hose		With B2, B3 hose		Dimensions				
		Total Length (m)	Usable Length (m)	Total Length (m)	Usable Length (m)	A	B	D	E	F
AGD700.19.16.XX	5/8"	-	-	13.0	12.5	242	138	720	67	532
AGD700.19.19.XX	3/4"	-	-	11.5	11.0	242	138	720	67	532
AGD800.19.12.XX	1/2"	25.0	24.0	21.0	20.0	242	138	820	67	532
AGD800.19.16.XX	5/8"	-	-	17.5	16.5	242	138	820	67	532
AGD800.19.19.XX	3/4"	-	-	16.0	15.0	242	138	820	67	532
AGD900.19.12.XX	1/2"	30.0	29.0	29.0	28.0	242	138	920	67	532
AGD900.19.16.XX	5/8"	-	-	23.0	22.0	242	138	920	67	532
AGD900.19.19.XX	3/4"	-	-	21.0	20.0	242	138	920	67	532

Replace XX with hose type. See page 95 for more information.

◀ CONTINUED FROM PREVIOUS PAGE

## AG25 SERIES 2 PORT HOSE REELS

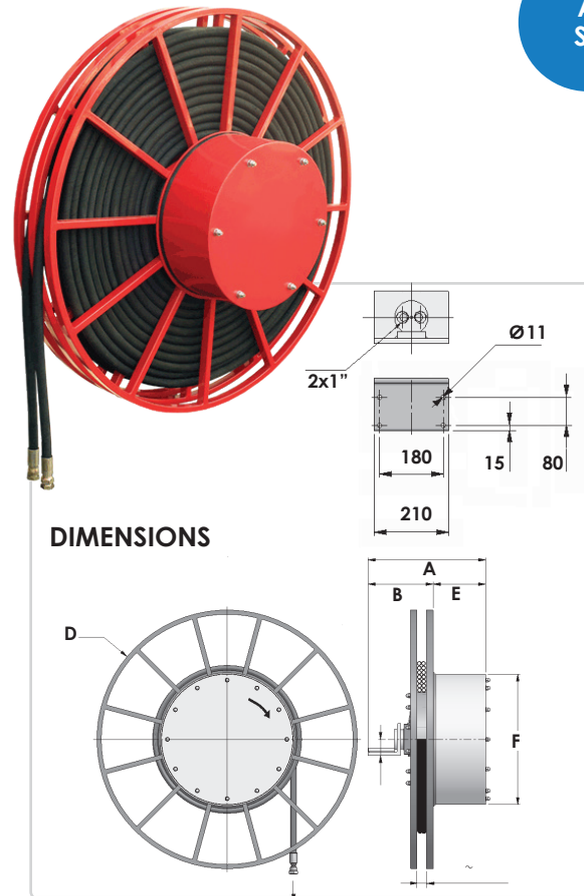
### APPLICATION

A 2 port hose reel for use with cranes, forklifts and automation equipment.

<b>PORTS</b>	2
<b>WORKING PRESSURE</b>	350 bar
<b>MAX FLOW</b>	135 l/min
<b>MAX HOSE SPEED</b>	30 m/min



### FEATURES



### AG25 SERIES 2 PORT HOSE REELS

Model	Hose ID (inches)	With B1, B2, B3 hose		Dimensions				
		Total Length (m)	Usable Length (m)	A	B	D	E	F
AGD800.25.10.XX	3/8"	20.0	19.0	440	180	810	155	605
AGD800.25.12.XX	1/2"	18.0	17.0	440	180	810	155	605
AGD800.25.16.XX	5/8"	16.0	15.0	440	180	810	155	605
AGD800.25.19.XX	3/4"	15.0	14.0	440	180	810	155	605
AGD900.25.10.XX	3/8"	26.0	25.0	440	180	910	190	605
AGD900.25.12.XX	1/2"	24.0	23.0	440	180	910	190	605
AGD900.25.16.XX	5/8"	22.0	21.0	440	180	910	190	605
AGD900.25.19.XX	3/4"	20.0	19.0	440	180	910	190	605
AGD1000.25.10.XX	3/8"	30.0	29.0	490	180	1000	240	605
AGD1000.25.12.XX	1/2"	28.0	27.0	490	180	1000	240	605
AGD1000.25.16.XX	5/8"	24.0	23.0	490	180	1000	240	605
AGD1000.25.19.XX	3/4"	20.0	19.0	490	180	1000	240	605
AGD1100.25.10.XX	3/8"	35.0	33.0	490	180	1100	240	605
AGD1100.25.12.XX	1/2"	35.0	33.0	490	180	1100	240	605
AGD1100.25.16.XX	5/8"	30.0	28.0	490	180	1100	240	605
AGD1100.25.19.XX	3/4"	25.0	23.0	490	180	1100	240	605
AGD1200.25.10.XX	3/8"	40.0	38.0	540	180	1200	240	605
AGD1200.25.12.XX	1/2"	44.0	40.0	540	180	1200	240	605
AGD1200.25.16.XX	5/8"	37.0	35.0	540	180	1200	240	605

Replace XX with hose type. See page 95 for more information.

CONTINUED OVERLEAF ►

## AG25 SERIES 2 PORT HOSE REELS

AG25 SERIES 2 PORT HOSE REELS								
Model	Hose ID (inches)	With B1, B2, B3 hose		Dimensions				
		Total Length (m)	Usable Length (m)	A	B	D	E	F
AGD1200.25.19.XX	3/4"	30.0	28.0	540	180	1200	240	605
AGD1300.25.12.XX	1/2"	47.0	45.0	540	180	1300	240	605
AGD1300.25.16.XX	5/8"	45.0	43.0	540	180	1300	240	605
AGD1300.25.19.XX	3/4"	35.0	33.0	540	180	1300	240	605
AGD1400.25.16.XX	5/8"	50.0	48.0	540	180	1400	300	650
AGD1400.25.19.XX	3/4"	40.0	38.0	540	180	1400	300	650

Replace XX with hose type. See page 95 for more information.

◀ CONTINUED FROM PREVIOUS PAGE

## A219 SERIES 2 PORT HOSE REELS

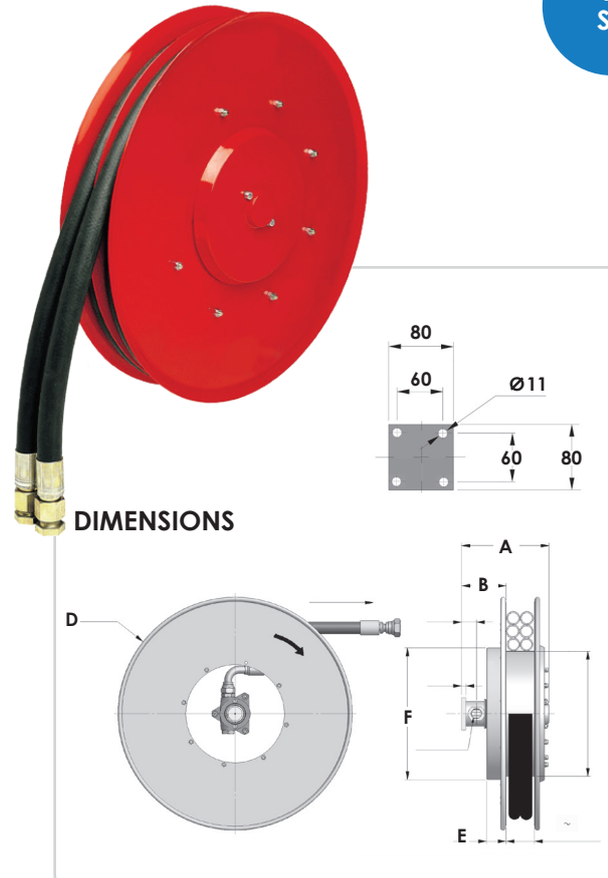
### APPLICATION

A 2 port hose reel for use with cranes, forklifts and automation equipment.

<b>PORTS</b>	2
<b>WORKING PRESSURE</b>	350 bar
<b>MAX FLOW</b>	80 l/min
<b>MAX HOSE SPEED</b>	30 m/min



### FEATURES



A219 SERIES 2 PORT HOSE REELS										
Model	Hose ID (inches)	With 1SN/2SN hose		With 4SP hose		Dimensions				
		Total Length (m)	Usable Length (m)	Total Length (m)	Usable Length (m)	A	B	D	E	F
A2D420.19.12.XX	1/2"	2.6	2.1	2.6	2.1	212	108	420	47	322
A2D420.19.16.XX	5/8"	2.6	2.1	2.6	2.1	212	108	420	47	322
A2D420.19.19.XX	3/4"	2.6	2.1	1.8	1.3	212	108	420	47	322
A2D470.19.12.XX	1/2"	4.5	4.0	4.0	3.5	212	108	478	47	322
A2D470.19.16.XX	5/8"	4.0	3.5	4.0	3.5	212	108	478	47	322
A2D470.19.19.XX	3/4"	4.0	3.5	3.0	2.5	212	108	478	47	322
A2D520.19.12.XX	1/2"	5.5	5.0	5.5	5.0	212	118	520	57	422
A2D520.19.16.XX	5/8"	5.5	5.0	4.5	4.0	212	118	520	57	422
A2D520.19.19.XX	3/4"	4.2	3.7	4.2	3.7	212	118	520	57	422
A2D570.19.12.XX	1/2"	7.2	6.7	7.2	6.7	212	118	570	57	422
A2D570.19.16.XX	5/8"	7.2	6.7	6.0	5.5	212	118	570	57	422
A2D570.19.19.XX	3/4"	5.9	5.4	5.9	5.4	212	118	570	57	422
A2D600.19.12.XX	1/2"	9.5	9.0	9.0	8.5	222	128	620	67	422
A2D600.19.16.XX	5/8"	9.2	8.7	7.5	7.0	222	128	620	67	422
A2D600.19.19.XX	3/4"	7.6	7.1	7.3	6.8	222	128	620	67	422
A2D650.19.12.XX	1/2"	10.5	10.0	10.5	10.0	222	128	650	67	532
A2D650.19.16.XX	5/8"	10.0	9.5	9.0	8.5	222	128	650	67	532
A2D650.19.19.XX	3/4"	7.6	7.1	7.3	6.8	222	128	650	67	532
A2D700.19.12.XX	1/2"	15.0	14.5	13.0	12.5	222	128	750	67	532

Replace XX with hose type. See page 95 for more information.

CONTINUED OVERLEAF ►

## A219 SERIES 2 PORT HOSE REELS

A219 SERIES 2 PORT HOSE REELS										
Model	Hose ID (inches)	With 1SN/2SN hose		With 4SP hose		Dimensions				
		Total Length (m)	Usable Length (m)	Total Length (m)	Usable Length (m)	A	B	D	E	F
A2D700.19.16.XX	5/8"	13.4	12.9	11.5	11.0	222	128	750	67	532
A2D700.19.19.XX	3/4"	10.0	9.5	10.0	9.5	222	128	750	67	532
A2D800.19.12.XX	1/2"	20.0	19.0	17.0	16.0	222	128	820	67	532
A2D800.19.16.XX	5/8"	16.0	15.0	16.0	15.0	222	128	820	67	532
A2D800.19.19.XX	3/4"	14.5	13.5	14.0	13.0	222	128	820	67	532

Replace XX with hose type. See page 95 for more information.

◀ CONTINUED FROM PREVIOUS PAGE

## A225 SERIES 2 PORT HOSE REELS

### APPLICATION

A 2 port hose reel for use with cranes, forklifts and automation equipment.

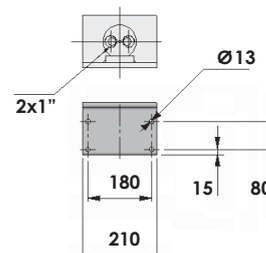
<b>PORTS</b>	2
<b>WORKING PRESSURE</b>	350 bar
<b>MAX FLOW</b>	135 l/min
<b>MAX HOSE SPEED</b>	30 m/min



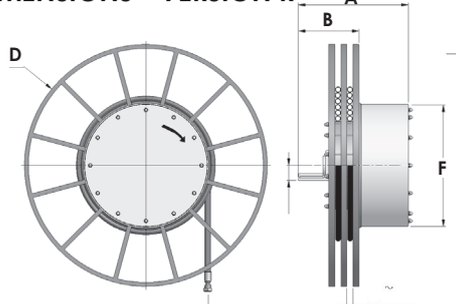
### FEATURES



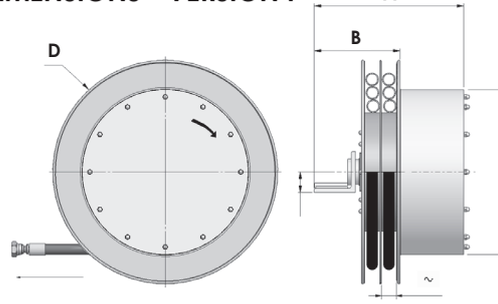
### DIMENSIONS - MOUNTING BRACKET



### DIMENSIONS - VERSION R



### DIMENSIONS - VERSION F



### A225 SERIES 2 PORT HOSE REELS

Model	Version	Hose ID (in)	With 2SN hose		With 4SP hose		Dimensions			
			Total Length (m)	Usable Length (m)	Total Length (m)	Usable Length (m)	A	B	D	F
A2D600.25.19.XX	F	3/4"	Available on request				-	-	620	605
A2D600.25.25.XX	F	1"	Available on request				-	-	620	605
A2D700.25.16.XX	F	5/8"	9.5	8.5	9.5	8.5	405	263	720	605
A2D700.25.19.XX	F	3/4"	8.0	7.0	8.0	7.0	405	263	720	605
A2D700.25.25.XX	F	1"	6.4	5.4	6.4	5.4	405	263	720	605
A2D800.25.12.XX	F	1/2"	16.0	15.0	16.0	15.0	405	263	810	605
A2D800.25.16.XX	F	5/8"	14.0	13.0	14.0	13.0	405	263	810	605
A2D800.25.19.XX	F	3/4"	12.0	11.0	12.0	11.0	405	263	810	605
A2D800.25.25.XX	F	1"	10.0	9.0	8.6	7.6	405	263	810	605

Replace XX with hose type. See page 95 for more information.

CONTINUED OVERLEAF ►

## A225 SERIES 2 PORT HOSE REELS

A225 SERIES 2 PORT HOSE REELS										
Model	Version	Hose ID (in)	With 2SN hose		With 4SP hose		Dimensions			
			Total Length (m)	Usable Length (m)	Total Length (m)	Usable Length (m)	A	B	D	F
A2D900.25.12.XX	F	1/2"	21.0	20.0	21.0	20.0	542	300	910	605
A2D900.25.16.XX	F	5/8"	19.0	18.0	17.0	16.0	542	300	910	605
A2D900.25.19.XX	F	3/4"	17.0	16.0	15.0	14.0	542	300	910	605
A2D900.25.25.XX	F	1"	13.5	12.5	11.2	10.2	542	300	910	605
A2D1000.25.12.XX	R	1/2"	30.0	29.0	30.0	29.0	542	300	1000	605
A2D1000.25.16.XX	R	5/8"	23.0	22.0	23.0	22.0	542	300	1000	605
A2D1000.25.19.XX	R	3/4"	20.0	19.0	19.0	18.0	542	300	1000	605
A2D1000.25.25.XX	R	1"	15.0	14.0	15.0	14.0	542	300	1000	605
A2D1200.25.12.XX	R	1/2"	38.0	37.0	38.0	37.0	542	300	1200	605
A2D1200.25.16.XX	R	5/8"	30.0	29.0	30.0	29.0	542	300	1200	605
A2D1200.25.19.XX	R	3/4"	30.0	29.0	26.0	25.0	542	300	1200	605
A2D1200.25.25.XX	R	1"	22.0	21.0	22.0	21.0	542	300	1200	605
A2D1400.25.12.XX	R		Available on request							
A2D1400.25.16.XX	R									
A2D1400.25.19.XX	R									
A2D1400.25.25.XX	R									
A2D1600.25.12.XX	R									
A2D1600.25.16.XX	R									
A2D1600.25.19.XX	R									
A2D1600.25.25.XX	R									

Replace XX with hose type. See page 95 for more information.

◀ CONTINUED FROM PREVIOUS PAGE

## A4 SERIES 4 PORT HOSE REELS

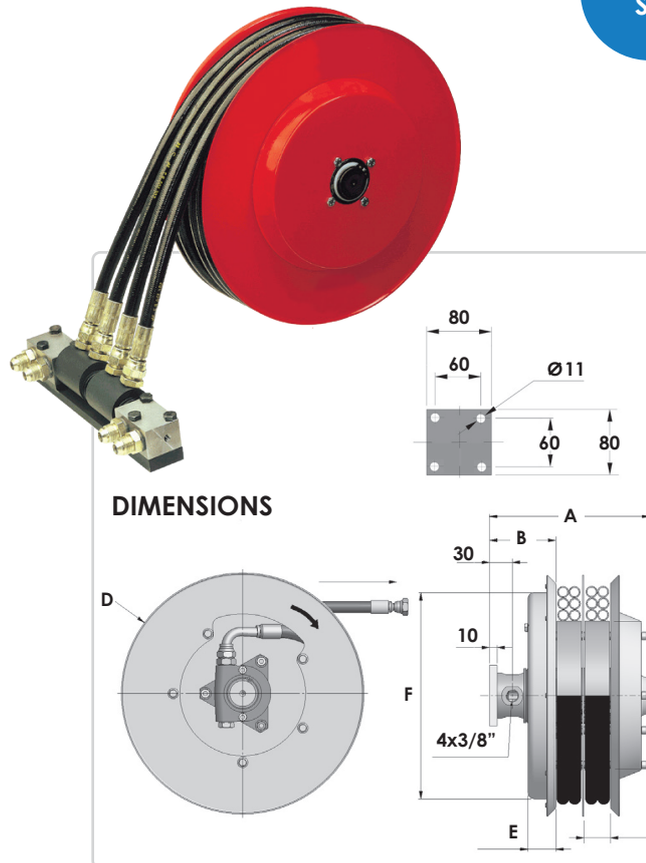
### APPLICATION

A 4 port hose reel for use with cranes, forklifts and automation equipment.

<b>PORTS</b>	4
<b>WORKING PRESSURE</b>	300 bar
<b>MAX FLOW</b>	30 l/min
<b>MAX HOSE SPEED</b>	30 m/min



### FEATURES



### A4 SERIES 4 PORT HOSE REELS

Model	Hose ID (inches)	With R7, R8, B1, B2 hose		Dimensions				
		Total Length (m)	Usable Length (m)	A	B	D	E	F
A4D230.06.XX	1/4"	2.2	1.9	-	-	230	-	-
A4D270.06.XX	1/4"	4.0	3.7	-	-	270	-	-
A4D295.06.XX	1/4"	3.0	2.7	210	87	295	37	291
A4D295.08.XX	5/16"	2.3	2	210	87	295	37	291
A4D295.10.XX	3/8"	2.3	2.0	210	87	295	37	291
A4D320.06.XX	1/4"	4.0	3.7	210	87	325	37	272
A4D320.08.XX	5/16"	3.2	2.9	210	87	325	37	272
A4D320.10.XX	3/8"	3.3	3.0	210	87	325	37	272
A4D340.06.XX	1/4"	5.0	4.7	210	87	340	37	272
A4D340.08.XX	5/16"	4.2	3.9	210	87	340	37	272
A4D340.10.XX	3/8"	4.0	3.7	210	87	340	37	272
A4D370.06.XX	1/4"	6.0	5.7	210	87	370	37	272
A4D370.08.XX	5/16"	5.3	5.0	210	87	370	37	272
A4D370.10.XX	3/8"	4.5	4.2	210	87	370	37	272
A4D400.06.XX	1/4"	7.3	7.0	210	87	400	47	272
A4D400.08.XX	5/16"	6.5	6.2	210	87	400	47	272
A4D400.10.XX	3/8"	5.6	5.3	210	87	400	47	272
A4D420.06.XX	1/4"	8.6	8.1	210	97	420	47	322
A4D420.08.XX	5/16"	8.0	7.5	210	97	420	47	322

Replace XX with hose type. See page 95 for more information.

CONTINUED OVERLEAF ►

## A4 SERIES 4 PORT HOSE REELS

A4 SERIES 4 PORT HOSE REELS								
Model	Hose ID (inches)	With R7, R8, B1, B2 hose		Dimensions				
		Total Length (m)	Usable Length (m)	A	B	D	E	F
A4D420.10.XX	3/8"	6.7	6.2	210	97	420	47	322
A4D470.06.XX	1/4"	11.5	11.0	220	97	478	47	322
A4D470.08.XX	5/16"	10.0	9.5	220	97	478	47	322
A4D470.10.XX	3/8"	9.5	9.0	220	97	478	47	322
A4D520.06.XX	1/4"	14.5	14.0	220	97	520	47	422
A4D520.08.XX	5/16"	12.5	12.0	220	97	520	47	422
A4D520.10.XX	3/8"	11.2	10.7	220	97	520	47	422
A4D570.06.XX	1/4"	17.5	17.0	220	97	570	47	422
A4D570.08.XX	5/16"	15.5	15.0	220	97	570	47	422
A4D570.10.XX	3/8"	13.5	13.0	220	97	570	47	422
A4D600.06.XX	1/4"	21.0	20.5	220	97	620	47	422
A4D600.08.XX	5/16"	17.0	16.5	220	97	620	47	422
A4D600.10.XX	3/8"	16.0	15.5	220	97	620	47	422
A4D650.06.XX	1/4"	22.5	22.0	220	97	650	47	422
A4D650.08.XX	5/16"	19.5	19.0	220	97	650	47	422
A4D650.10.XX	3/8"	17.5	17.0	220	97	650	47	422
A4D700.06.XX	1/4"	27.0	26.5	220	97	720	47	532
A4D700.08.XX	5/16"	22.0	21.5	220	97	720	47	532
A4D700.10.XX	3/8"	20.0	19.5	220	97	720	47	532
A4D800.08.XX	5/16"	30.0	29.0	220	107	820	57	532
A4D800.10.XX	3/8"	26.0	25.0	220	107	820	57	532

Replace XX with hose type. See page 95 for more information.

◀ CONTINUED FROM PREVIOUS PAGE

## A412 SERIES 4 PORT HOSE REELS

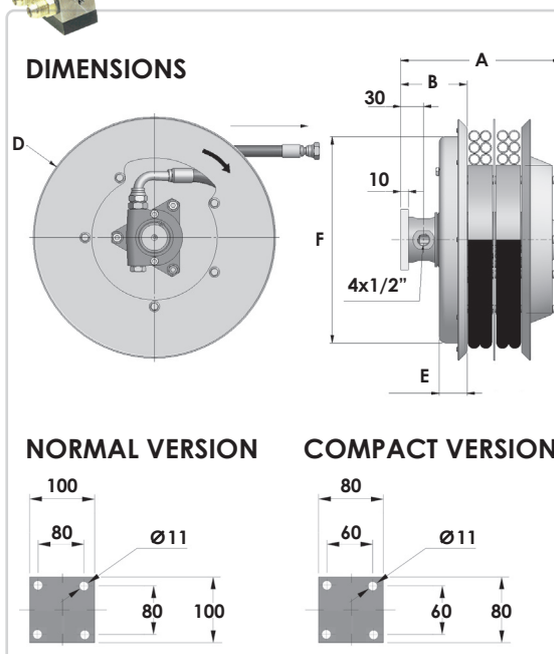
### APPLICATION

A 4 port hose reel for use with cranes, forklifts and automation equipment.

<b>PORTS</b>	4
<b>WORKING PRESSURE</b>	300 bar
<b>MAX FLOW</b>	40 l/min
<b>MAX HOSE SPEED</b>	30 m/min



### FEATURES



### A412 SERIES 4 PORT HOSE REELS

Model	Hose ID (inches)	With R8, B1, B2 hose		Dimensions					
		Total Length (m)	Usable Length (m)	A	B	D	E	F	
A4D295.12.XX	1/2"	1.5	1.2	240	127	295	37	291	Compact version
A4D320.12.XX	1/2"	2.5	2.2	240	127	325	37	272	
A4D340.12.XX	1/2"	2.5	2.2	240	127	340	37	272	
A4D370.12.XX	1/2"	3.5	3.2	240	127	370	37	272	
A4D400.12.XX	1/2"	4.5	4.2	240	127	400	47	272	
A4D420.12.XX	1/2"	4.7	4.2	240	127	420	47	322	
A4D470.12.XX	1/2"	7.5	7.0	250	127	478	47	322	Normal version
A4D520.12.XX	1/2"	9.0	8.5	250	127	520	47	422	
A4D570.12.XX	1/2"	10.7	10.2	250	127	570	47	422	
A4D600.12.XX	1/2"	12.5	12.0	250	127	620	47	422	
A4D650.12.XX	1/2"	14.5	14.0	250	127	650	47	422	
A4D700.12.XX	1/2"	16.0	15.5	250	127	720	47	532	
A4D800.12.XX	1/2"	21.0	20.0	250	127	820	57	322	

Replace XX with hose type. See page 95 for more information.

## M4 SERIES 4 PORT HOSE REELS WITH 2 INDEPENDENT OUTER SPRINGS

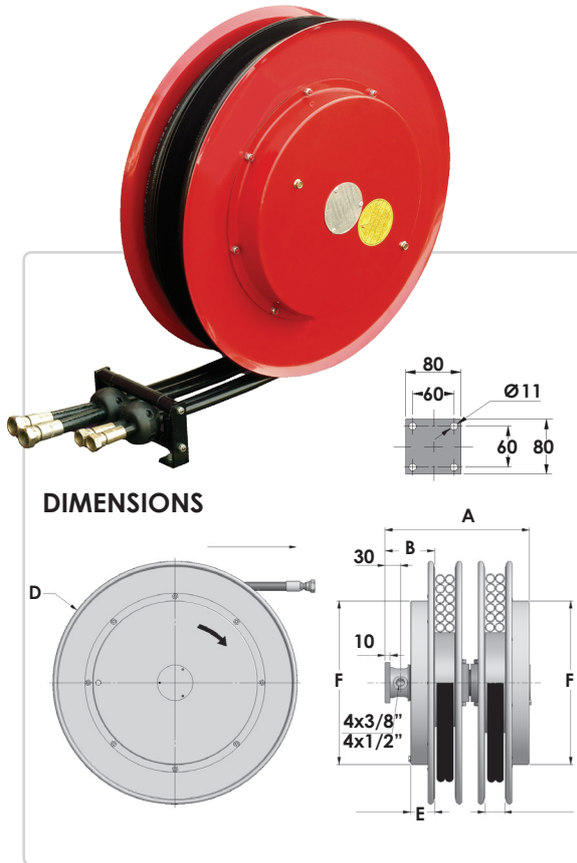
### APPLICATION

A compact 4 port hose reel for use with small cranes, forklifts and automation equipment.

<b>PORTS</b>	4
<b>WORKING PRESSURE</b>	300 bar
<b>MAX HOSE SPEED</b>	30 m/min
<b>MAX FLOW</b>	40 l/min



### FEATURES



### M4 SERIES 4 PORT HOSE REELS WITH 2 INDEPENDENT OUTER SPRINGS

Model	Hose ID (inches)	With R7, R8, B1, B2 hose		Dimensions				
		Total Length (m)	Usable Length (m)	A	B	D	E	F
M4D370.06.XX	1/4"	6.0	5.7	282	97	370	47	272
M4D370.08.XX	5/16"	5.3	5.0	282	97	370	47	272
M4D370.10.XX	3/8"	4.5	4.2	282	97	370	47	272
M4D370.12.XX	1/2"	3.5	3.2	292	107	370	47	272
M4D400.06.XX	1/4"	7.3	7.0	282	97	400	47	272
M4D400.08.XX	5/16"	6.5	6.2	282	97	400	47	272
M4D400.10.XX	3/8"	5.6	5.3	282	97	400	47	272
M4D400.12.XX	1/2"	4.5	4.2	292	107	400	47	272
M4D420.06.XX	1/4"	8.6	8.1	282	97	420	47	322
M4D420.08.XX	5/16"	8.0	7.5	282	97	420	47	322
M4D420.10.XX	3/8"	6.7	6.2	282	97	420	47	322
M4D420.12.XX	1/2"	4.7	4.2	292	107	420	47	322
M4D470.06.XX	1/4"	11.5	11.0	282	97	478	47	322
M4D470.08.XX	5/16"	10.0	9.5	282	97	478	47	322
M4D470.10.XX	3/8"	9.5	9.0	282	97	478	47	322
M4D470.12.XX	1/2"	7.5	7.0	292	107	478	47	322
M4D520.06.XX	1/4"	14.5	14.0	282	97	520	47	422
M4D520.08.XX	5/16"	12.5	12.0	282	97	520	47	422
M4D520.10.XX	3/8"	11.2	10.7	282	97	520	47	422

Replace XX with hose type. See page 95 for more information.

M4 SERIES 4 PORT HOSE REELS WITH 2 INDEPENDENT OUTER SPRINGS								
Model	Hose ID (inches)	With R7, R8, B1, B2 hose		Dimensions				
		Total Length (m)	Usable Length (m)	A	B	D	E	F
M4D520.12.XX	1/2"	9.0	8.5	292	107	520	47	422
M4D570.06.XX	1/4"	17.5	17.0	282	97	570	47	422
M4D570.08.XX	5/16"	15.5	15.0	282	97	570	47	422
M4D570.10.XX	3/8"	13.5	13.0	282	97	570	47	422
M4D570.12.XX	1/2"	10.7	10.2	292	107	570	47	422
M4D600.06.XX	1/4"	21.0	20.5	282	97	620	47	422
M4D600.08.XX	5/16"	17.0	16.5	282	97	620	47	422
M4D600.10.XX	3/8"	16.0	15.5	282	97	620	47	422
M4D600.12.XX	1/2"	12.5	12.0	292	107	620	47	422
M4D650.06.XX	1/4"	22.5	22.0	282	97	650	47	422
M4D650.08.XX	5/16"	19.5	19.0	282	97	650	47	422
M4D650.10.XX	3/8"	17.5	17.0	282	97	650	47	422
M4D650.12.XX	1/2"	14.5	14.0	292	107	650	47	422
M4D700.06.XX	1/4"	27.0	26.5	282	97	720	47	532
M4D700.08.XX	5/16"	22.0	21.5	282	97	720	47	532
M4D700.10.XX	3/8"	20.0	19.5	282	97	720	47	532
M4D700.12.XX	1/2"	16.0	15.5	292	107	720	47	532

Replace XX with hose type. See page 95 for more information.

## A419 SERIES 4 PORT HOSE REELS

### APPLICATION

A compact 4 port hose reel for use with small cranes, forklifts and automation equipment.

**PORTS** 4

**WORKING PRESSURE** 350 bar

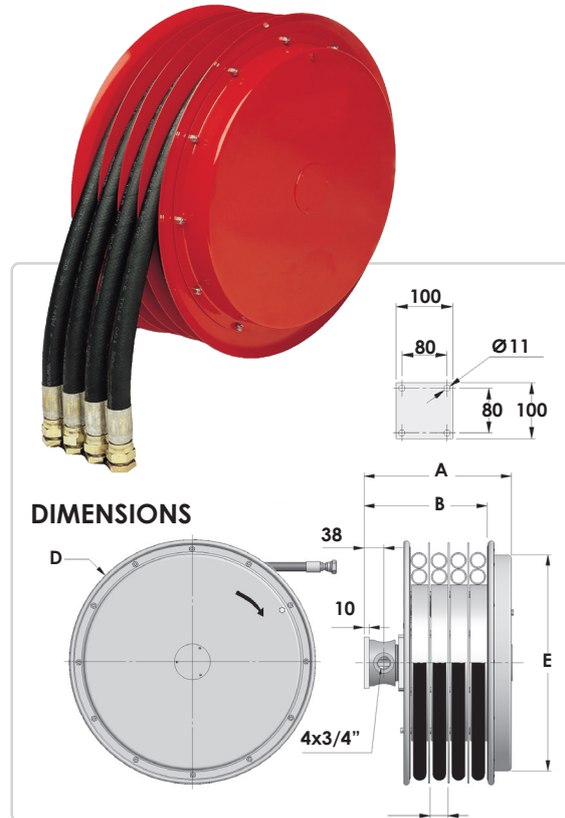
**MAX HOSE SPEED** 30 m/min

**MAX FLOW** 80 l/min

### MOUNTING



### FEATURES



### A419 SERIES 4 PORT HOSE REELS

Model	Hose ID (inches)	With 1SN / 2SN hose		With 4SP hose		Dimensions			
		Total Length (m)	Usable Length (m)	Total Length (m)	Usable Length (m)	A	B	D	F
A4D420.19.12.XX	1/2"	2.6	2.1	2.6	2.1	296	247	420	322
A4D420.19.16.XX	5/8"	2.6	2.1	2.6	2.1	296	247	420	322
A4D420.19.19.XX	3/4"	2.6	2.1	1.8	1.3	296	247	420	322
A4D470.19.12.XX	1/2"	4.5	4.0	4.0	3.5	296	247	478	322
A4D470.19.16.XX	5/8"	4.0	3.5	4.0	3.5	296	247	478	322
A4D470.19.19.XX	3/4"	4.0	3.5	3.0	2.5	296	247	478	322
A4D520.19.12.XX	1/2"	5.5	5.0	5.5	5.0	296	247	520	422
A4D520.19.16.XX	5/8"	5.5	5.0	4.5	4.0	296	247	520	422
A4D520.19.19.XX	3/4"	4.2	3.7	4.2	3.7	296	247	520	422
A4D570.19.12.XX	1/2"	7.2	6.7	7.2	6.7	296	247	570	422
A4D570.19.16.XX	5/8"	7.2	6.7	6.0	5.5	296	247	570	422
A4D570.19.19.XX	3/4"	5.9	5.4	5.9	5.4	296	247	570	422
A4D600.19.12.XX	1/2"	9.5	9.0	9.0	8.5	306	247	620	422
A4D600.19.16.XX	5/8"	9.5	8.7	7.5	7.0	306	247	620	422
A4D600.19.19.XX	3/4"	7.6	7.1	7.3	6.8	306	247	620	422
A4D700.19.12.XX	1/2"	15.0	14.5	13.0	12.5	306	247	720	422
A4D700.19.16.XX	5/8"	13.4	12.9	11.5	11.0	306	247	720	422
A4D700.19.19.XX	3/4"	10.0	9.5	10.0	9.5	306	247	720	422
A4D800.19.12.XX	1/2"	20.0	19.0	17.0	16.0	306	247	820	532
A4D800.19.16.XX	5/8"	16.0	15.0	16.0	15.0	306	247	820	532
A4D800.19.19.XX	3/4"	14.5	13.5	14.0	13.0	306	247	820	532

Replace XX with hose type. See page 95 for more information.

## A3 SERIES 3 PORT HOSE REELS

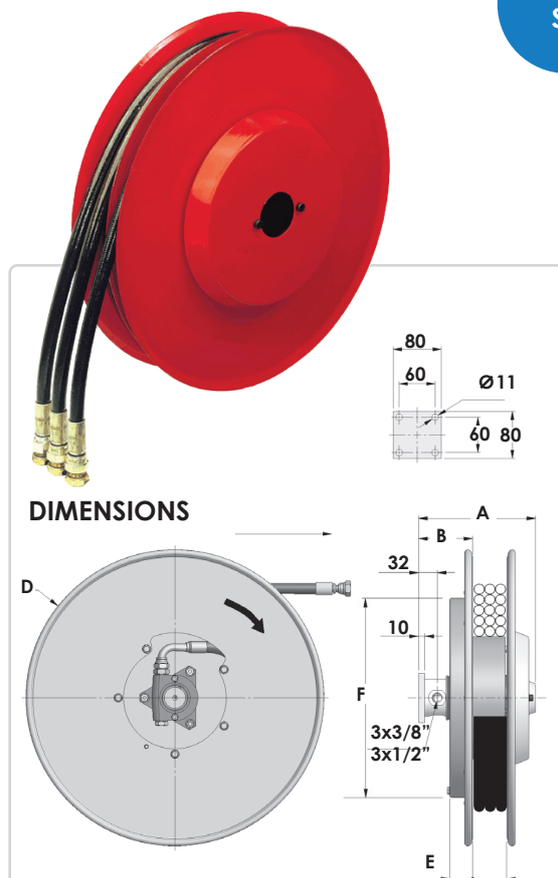
### APPLICATION

A 3 port hose reel for use with cranes, forklifts and automation equipment.

<b>PORTS</b>	3
<b>WORKING PRESSURE</b>	300 bar
<b>MAX FLOW</b>	40 l/min
<b>MAX HOSE SPEED</b>	30 m/min



### FEATURES



### A3 SERIES 3 PORT HOSE REELS

Model	Hose ID (inches)	With R7, B1, B3 hose		Dimensions				
		Total Length (m)	Usable Length (m)	A	B	D	E	F
A3D295.06.XX	1/4"	3.0	2.7	185	87	295	37	272
A3D295.08.XX	5/16"	2.3	2.0	185	87	295	37	272
A3D295.10.XX	3/8"	2.3	2.0	185	87	295	37	272
A3D295.12.XX	1/2"	1.5	1.2	250	127	295	37	272
A3D320.06.XX	1/4"	4.0	3.7	185	87	325	37	272
A3D320.08.XX	5/16"	3.2	2.9	185	87	325	37	272
A3D320.10.XX	3/8"	3.3	3.0	185	87	325	37	272
A3D320.12.XX	1/2"	2.5	2.2	250	127	325	37	272
A3D340.06.XX	1/4"	5.0	4.7	185	87	340	37	272
A3D340.08.XX	5/16"	4.2	3.9	185	87	340	37	272
A3D340.10.XX	3/8"	4.0	3.7	185	87	340	37	272
A3D340.12.XX	1/2"	2.5	2.2	250	127	340	37	272
A3D370.06.XX	1/4"	6.0	5.7	185	87	370	37	272
A3D370.08.XX	5/16"	5.3	5.0	185	87	370	37	272
A3D370.10.XX	3/8"	4.5	4.2	185	87	370	37	272
A3D370.12.XX	1/2"	3.5	3.2	250	127	370	37	272
A3D400.06.XX	1/4"	7.3	7.0	185	87	400	47	272
A3D400.08.XX	5/16"	6.5	6.2	185	87	400	47	272
A3D400.10.XX	3/8"	5.6	5.3	185	87	400	47	272

Replace XX with hose type. See page 95 for more information.

CONTINUED OVERLEAF ►

## A3 SERIES 3 PORT HOSE REELS

A3 SERIES 3 PORT HOSE REELS								
Model	Hose ID (inches)	With R7, B1, B3 hose		Dimensions				
		Total Length (m)	Usable Length (m)	A	B	D	E	F
A3D400.12.XX	1/2"	4.5	4,2	250	127	400	47	272
A3D420.06.XX	1/4"	8.6	8,1	185	87	420	47	322
A3D420.08.XX	5/16"	8.0	7,5	185	87	420	47	322
A3D420.10.XX	3/8"	6.7	6,2	185	87	420	47	322
A3D420.12.XX	1/2"	4.7	4,2	250	127	420	47	322
A3D470.06.XX	1/4"	11.5	11,0	195	97	478	47	322
A3D470.08.XX	5/16"	10.0	9,5	195	97	478	47	322
A3D470.10.XX	3/8"	9.5	9,0	195	97	478	47	322
A3D470.12.XX	1/2"	7.5	7,0	250	127	478	47	322
A3D520.06.XX	1/4"	14.5	14,0	195	97	520	47	322
A3D520.08.XX	5/16"	12.5	12,0	195	97	520	47	322
A3D520.10.XX	3/8"	11.2	10,7	195	97	520	47	322
A3D520.12.XX	1/2"	9.0	8,5	250	127	520	47	322
A3D570.06.XX	1/4"	17.5	17,0	195	97	570	57	422
A3D570.08.XX	5/16"	15.5	15,0	195	97	570	57	422
A3D570.10.XX	3/8"	13.5	13,0	195	97	570	57	422
A3D570.12.XX	1/2"	10.7	10,2	250	127	570	57	422
A3D600.06.XX	1/4"	21.0	20,5	195	97	620	57	422
A3D600.08.XX	5/16"	17.0	16,5	195	97	620	57	422
A3D600.10.XX	3/8"	16.0	15,5	195	97	620	57	422
A3D600.12.XX	1/2"	12.5	12,0	250	127	620	57	422
A3D650.06.XX	1/4"	22.5	22,0	195	97	650	57	422
A3D650.08.XX	5/16"	19.5	19,0	195	97	650	57	422
A3D650.10.XX	3/8"	17.5	17,0	195	97	650	57	422
A3D650.12.XX	1/2"	14.5	14,0	250	127	650	57	422
A3D700.06.XX	1/4"	27.0	26,5	195	97	720	57	422
A3D700.08.XX	5/16"	22.0	21,5	195	97	720	57	422
A3D700.10.XX	3/8"	20.0	19,5	195	97	720	57	422
A3D700.12.XX	1/2"	16.0	15,5	250	127	720	57	422
A3D800.08.XX	5/16"	30.0	29,0	195	97	820	57	532
A3D800.10.XX	3/8"	26.0	25,0	195	97	820	57	532
A3D800.12.XX	1/2"	21.0	20,0	250	127	820	57	532
A3D900.08.XX	5/16"	38.0	37,0	195	97	920	57	532
A3D900.10.XX	3/8"	34.0	33,0	195	97	920	57	532
A3D900.12.XX	1/2"	28.0	27,0	250	127	920	57	532

Replace XX with hose type. See page 95 for more information.

◀ CONTINUED FROM PREVIOUS PAGE

## A319 SERIES 3 PORT HOSE REELS

### APPLICATION

A 3 port hose reel for use with cranes, forklifts and automation equipment.

**PORTS** 3

**WORKING PRESSURE** 300 bar

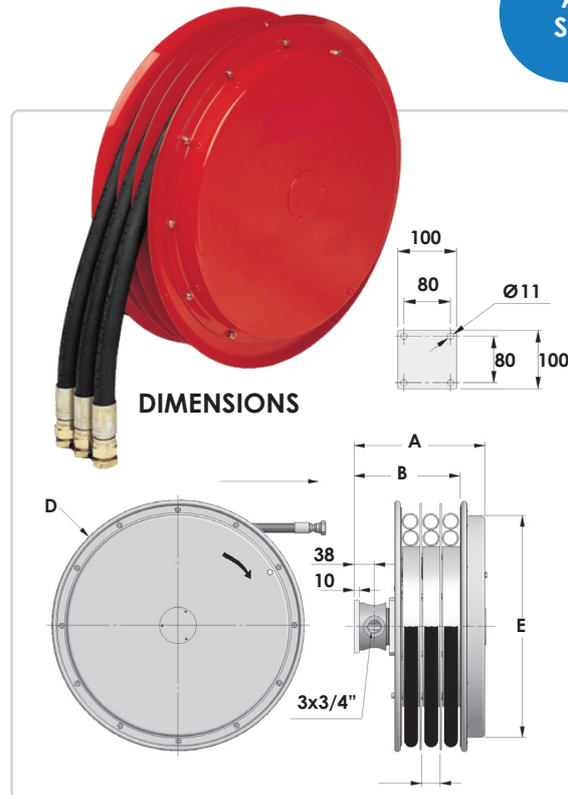
**MAX FLOW** 80 l/min

**MAX HOSE SPEED** 30 m/min

### MOUNTING



### FEATURES



### A319 SERIES 3 PORT HOSE REELS

Model	Hose ID	With 1SN, 2SN hose		With 4SP hose		Dimensions			
		Total Length (m)	Usable Length (m)	Total Length (m)	Usable Length (m)	A	B	D	E
A3D420.19.12.XX	1/2"	2.6	2.1	2.6	2.1	246	209	420	322
A3D420.19.16.XX	5/8"	2.6	2.1	2.6	2.1	246	209	420	322
A3D420.19.19.XX	3/4"	2.6	2.1	1.8	1.3	246	209	420	322
A3D470.19.12.XX	1/2"	4.5	4.0	4.0	3.5	246	209	478	422
A3D470.19.16.XX	5/8"	4.0	3.5	4.0	3.5	246	209	478	422
A3D470.19.19.XX	3/4"	4.0	3.5	3.0	2.5	246	209	478	422
A3D520.19.12.XX	1/2"	5.5	5.0	5.5	5.0	246	209	520	422
A3D520.19.16.XX	5/8"	5.5	5.0	4.5	4.0	246	209	520	422
A3D520.19.19.XX	3/4"	4.2	3.7	4.2	3.7	246	209	520	422
A3D570.19.12.XX	1/2"	7.2	6.7	7.2	6.7	256	209	570	422
A3D570.19.16.XX	5/8"	7.2	6.7	6.0	5.5	256	209	570	422
A3D570.19.19.XX	3/4"	5.9	5.4	5.9	5.4	256	209	570	422
A3D600.19.12.XX	1/2"	10.0	9.5	9.0	8.5	256	209	620	422
A3D600.19.16.XX	5/8"	9.5	8.7	7.5	7.0	256	209	620	422
A3D600.19.19.XX	3/4"	7.6	7.1	7.3	6.8	256	209	620	422
A3D700.19.12.XX	1/2"	15.0	14.5	13.0	12.5	256	209	720	422
A3D700.19.16.XX	5/8"	13.4	12.9	11.5	11.0	256	209	720	422
A3D700.19.19.XX	3/4"	10.0	9.5	10.0	9.5	256	209	720	422
A3D800.19.12.XX	1/2"	20.0	19.0	17.0	16.0	256	209	820	532
A3D800.19.16.XX	5/8"	16.0	15.0	16.0	15.0	256	209	820	532
A3D800.19.19.XX	3/4"	14.5	13.5	14.0	13.0	256	209	820	532

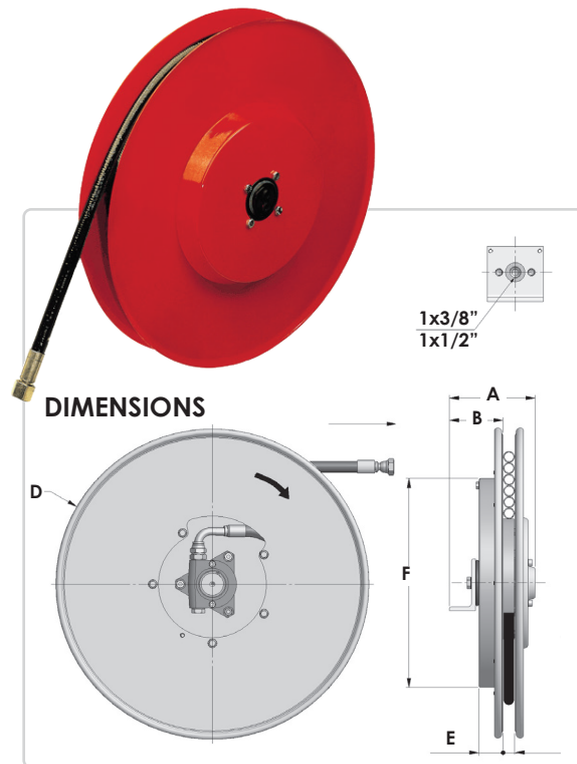
Replace XX with hose type. See page 95 for more information.

## S1 SERIES 1 PORT HOSE REELS

### APPLICATION

A compact 1 port hose reel for use with small cranes, forklifts and automation equipment.

<b>PORTS</b>	1
<b>WORKING PRESSURE</b>	350 bar
<b>MAX HOSE SPEED</b>	30 m/min
<b>MAX FLOW</b>	.08 = 30 l/min .10 = 30 l/min .12 = 40 l/min .16 = 60 l/min .19 = 80 l/min .26 = 135 l/min



### FEATURES



S1 SERIES 1 PORT HOSE REELS								
Model	Hose ID (inches)	With SB1 / 1SN / 2SN / 4SP hose		Dimensions				
		Total Length (m)	Usable Length (m)	A	B	D	E	F
S1D295.08.XX	5/16"	2.1	1.8	150	82	295	37	272
S1D295.10.XX	3/8"	1.5	1.2	150	82	295	37	272
S1D320.08.XX	5/16"	3.0	2.7	150	82	325	37	272
S1D320.10.XX	3/8"	2.5	2.2	150	82	325	37	272
S1D340.08.XX	5/16"	3.6	3.3	150	82	340	37	272
S1D340.10.XX	3/8"	2.7	2.4	150	82	340	37	272
S1D340.12.XX	1/2"	2.7	2.4	150	82	340	37	272
S1D370.08.XX	5/16"	4.3	4.0	150	82	370	37	322
S1D370.10.XX	3/8"	3.5	3.2	150	82	370	37	322
S1D370.12.XX	1/2"	3.0	2.7	150	82	370	37	322
S1D400.08.XX	5/16"	4.5	4.2	150	92	400	47	322
S1D400.10.XX	3/8"	5.0	4.7	150	92	400	47	322
S1D400.12.XX	1/2"	3.0	2.7	150	92	400	47	322
S1D420.08.XX	5/16"	6.0	5.7	160	92	420	47	322

Replace XX with hose type. See page 95 for more information.

S1 SERIES 1 PORT HOSE REELS								
Model	Hose ID (inches)	With SB1 / 1SN / 2SN / 4SP hose		Dimensions				
		Total Length (m)	Usable Length (m)	A	B	D	E	F
S1D420.10.XX	3/8"	5.0	4.7	160	92	420	47	322
S1D420.12.XX	1/2"	5.0	4.7	160	92	420	47	322
S1D420.16.XX	5/8"	2.6	2.3	160	92	420	47	322
S1D470.08.XX	5/16"	8.5	8.2	160	92	478	47	322
S1D470.10.XX	3/8"	7.6	7.3	160	92	478	47	322
S1D470.12.XX	1/2"	6.5	6.2	160	92	478	47	322
S1D470.16.XX	5/8"	4.1	3.8	160	92	478	47	322
S1D470.19.XX	3/4"	2.7	2.4	160	92	478	47	322
S1D520.08.XX	5/16"	10.0	9.7	-	-	520	-	-
S1D520.10.XX	3/8"	9.3	9.0	-	-	520	-	-
S1D520.12.XX	1/2"	8.2	7.9	-	-	520	-	-
S1D520.16.XX	5/8"	5.0	4.7	-	-	520	-	-
S1D520.19.XX	3/4"	4.2	3.9	-	-	520	-	-
S1D520.26.XX	1"	2.8	2.5	-	-	520	-	-
S1D570.10.XX	3/8"	11.0	10.7	-	-	570	-	-
S1D570.12.XX	1/2"	10.0	9.7	-	-	570	-	-
S1D570.16.XX	5/8"	5.7	5.4	-	-	570	-	-
S1D570.19.XX	3/4"	5.8	5.5	-	-	570	-	-
S1D570.26.XX	1"	4.4	4.1	-	-	570	-	-
S1D600.10.XX	3/8"	12.5	12.2	-	-	620	-	-
S1D600.12.XX	1/2"	11.5	11.2	-	-	620	-	-
S1D600.16.XX	5/8"	7.5	7.2	-	-	620	-	-
S1D600.19.XX	3/4"	7.0	6.7	-	-	620	-	-
S1D600.26.XX	1"	6.0	5.7	-	-	620	-	-
S1D650.10.XX	3/8"	14.8	14.5	-	-	650	-	-
S1D650.12.XX	1/2"	13.8	13.5	-	-	650	-	-
S1D650.16.XX	5/8"	9.4	9.1	-	-	650	-	-
S1D650.19.XX	3/4"	7.8	7.5	-	-	650	-	-
S1D650.26.XX	1"	6.3	6.0	-	-	650	-	-
S1D700.10.XX	3/8"	18.5	18.2	-	-	720	-	-
S1D700.12.XX	1/2"	14.5	14.2	-	-	720	-	-
S1D700.16.XX	5/8"	11.5	11.2	-	-	720	-	-
S1D700.19.XX	3/4"	9.8	9.5	-	-	720	-	-
S1D700.26.XX	1"	8.4	8.1	-	-	720	-	-

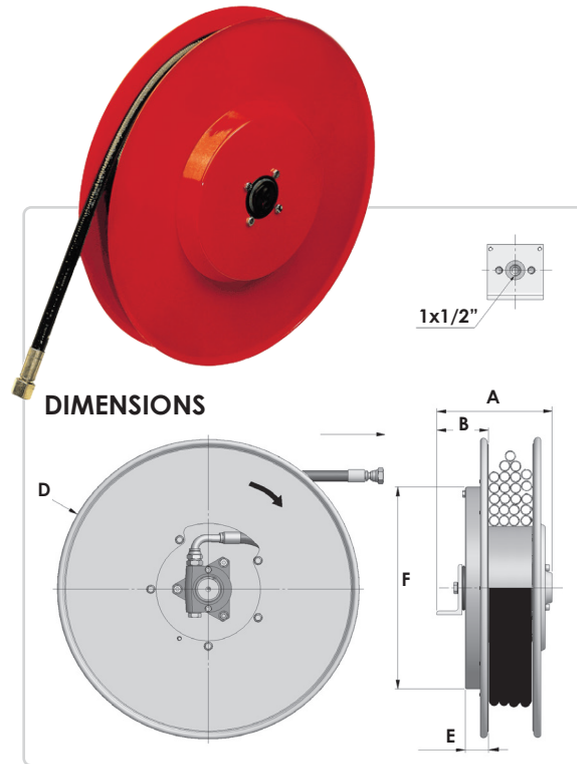
Replace XX with hose type. See page 95 for more information.

## M1 SERIES 1 PORT HOSE REELS

### APPLICATION

A compact 1 port hose reel for use with small cranes, forklifts and automation equipment.

<b>PORTS</b>	1
<b>WORKING PRESSURE</b>	350 bar
<b>MAX HOSE SPEED</b>	30 m/min
<b>MAX FLOW</b>	.08 = 30 l/min .10 = 30 l/min .12 = 40 l/min .16 = 60 l/min .19 = 80 l/min .26 = 135 l/min



### FEATURES



### MOUNTING



### M1 SERIES 1 PORT HOSE REELS

Model	Hose ID (inches)	Usable length - less 0.5m				Dimensions				
		Total Length 1SN hose (m)	Total Length 2SN hose (m)	Total Length SB1 hose (m)	Total Length R16 hose (m)	A	B	D	E	F
M1D295.06.XX	1/4"	4.7	3.5	5.5	4.7	-	-	295	-	-
M1D320.06.XX	1/4"	5.0	4.7	6.0	4.7	-	-	325	-	-
M1D320.08.XX	5/16"	4.5	4.0	5.0	4.5	-	-	325	-	-
M1D320.10.XX	3/8"	4.5	4.0	4.5	4.5	-	-	325	-	-
M1D340.06.XX	1/4"	5.5	5.0	6.0	5.5	-	-	340	-	-
M1D340.08.XX	5/16"	4.7	4.7	5.5	4.7	-	-	340	-	-
M1D340.10.XX	3/8"	4.7	4.5	5.0	4.7	-	-	340	-	-
M1D370.06.XX	1/4"	7.0	6.0	10.0	7.0	-	-	370	-	-
M1D370.08.XX	5/16"	7.0	5.5	9.0	7.0	-	-	370	-	-
M1D370.10.XX	3/8"	6.0	5.0	9.0	6.0	-	-	370	-	-
M1D470.06.XX	1/4"	15.5	14.5	16.0	15.5	-	-	478	-	-
M1D470.08.XX	5/16"	14.5	13.5	15.5	14.5	-	-	478	-	-

Replace XX with hose type. See page 95 for more information.

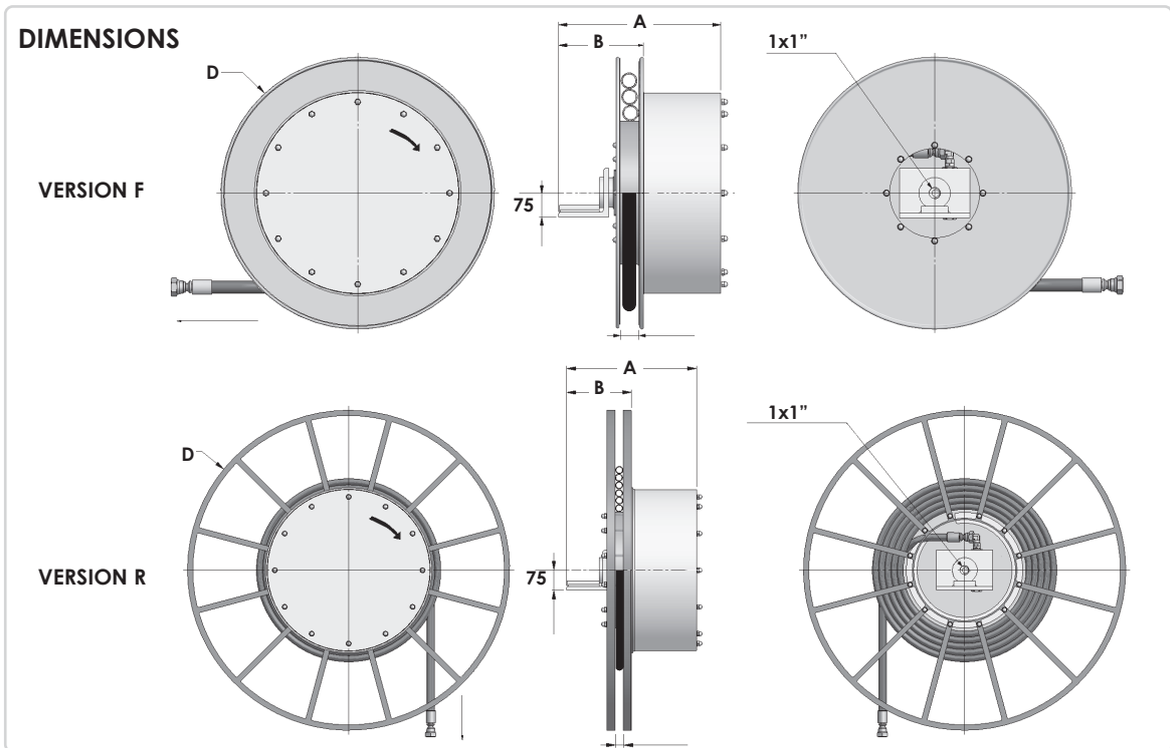
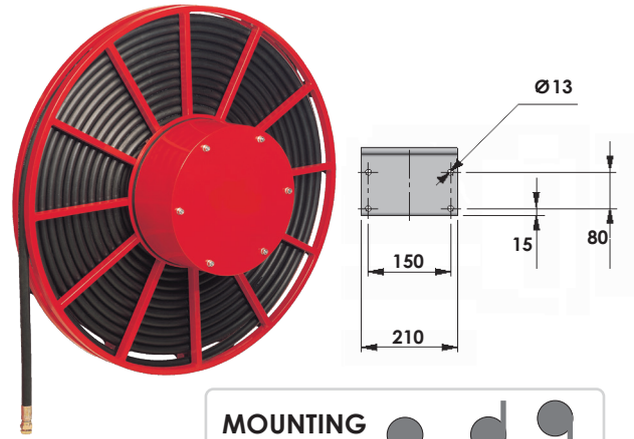
M1 SERIES 1 PORT HOSE REELS										
Model	Hose ID (inches)	Usable length - less 0.5m				Dimensions				
		Total Length 1SN hose (m)	Total Length 2SN hose (m)	Total Length SB1 hose (m)	Total Length R16 hose (m)	A	B	D	E	F
M1D470.10.XX	3/8"	13.5	12.5	15.0	13.5	-	-	478	-	-
M1D520.06.XX	1/4"	17.5	16.0	22.5	17.5	-	-	520	-	-
M1D520.08.XX	5/16"	16.5	15.0	21.5	16.5	-	-	520	-	-
M1D520.10.XX	3/8"	15.5	14.0	21.5	15.5	-	-	520	-	-
M1D520.12.XX	1/2"	13.5	11.5	16.0	13.5	-	-	520	-	-
M1D570.08.XX	5/16"	17.5	17.5	18.5	17.5	-	-	570	-	-
M1D570.10.XX	3/8"	16.5	16.5	17.5	16.5	-	-	570	-	-
M1D570.12.XX	1/2"	15.5	14.5	16.5	-	-	-	570	-	-
M1D600.10.XX	3/8"	20.5	-	26.0	20.5	-	-	620	-	-
M1D600.12.XX	1/2"	20.5	-	26.0	20.5	-	-	620	-	-
M1D700.12.XX	1/2"	26.5	23.5	30.5	26.5	-	-	720	-	-

Replace XX with hose type. See page 95 for more information.

## A125 SERIES SERIES 25 1 PORT HOSE REEL

**PORTS** 1  
**WORKING PRESSURE** 350 bar  
**MAX HOSE SPEED** 30 m/min  
**MAX FLOW** 135 l/min

**FEATURES**



### A125 SERIES 25, 1 PORT HOSE REELS

Model	Hose ID (inches)	With 2SN hose		With 4SP hose		Dimensions			Version
		Total Length (m)	Usable Length (m)	Total Length (m)	Usable Length (m)	A	B	D	
A1D800.25.16.XX	5/8"	14.0	13.0	14.0	13.0	-	242	810	F
A1D800.25.19.XX	3/4"	12.0	11.0	12.0	11.0	-	242	810	
A1D800.25.25.XX	1"	10.0	9.0	10.0	9.0	-	242	810	
A1D900.25.12.XX	1/2"	21.0	20.0	21.0	20.0	-	242	910	F
A1D900.25.16.XX	5/8"	19.0	18.0	19.0	18.0	-	242	910	
A1D900.25.19.XX	3/4"	17.5	16.5	15.0	14.0	-	242	910	
A1D900.25.25.XX	1"	13.5	12.5	11.2	10.2	-	242	910	

Replace XX with hose type. See page 95 for more information.

A125 SERIES 25, 1 PORT HOSE REELS									
Model	Hose ID (inches)	With 2SN hose		With 4SP hose		Dimensions			Version
		Total Length (m)	Usable Length (m)	Total Length (m)	Usable Length (m)	A	B	D	
A1D1000.25.12.XX	1/2"	30.0	29.0	30.0	29.0	-	242	1000	R
A1D1000.25.16.XX	5/8"	28.0	27.0	28.0	27.0	-	242	1000	
A1D1000.25.19.XX	3/4"	23.0	22.0	21.0	20.0	-	242	1000	
A1D1000.25.25.XX	1"	19.0	18.0	16.5	15.5	-	242	1000	
A1D1200.25.12.XX	1/2"	38.0	37.0	38.0	37.0	-	300	1200	R
A1D1200.25.16.XX	5/8"	30.0	29.0	30.0	29.0	-	300	1200	
A1D1200.25.19.XX	3/4"	30.0	29.0	30.0	29.0	-	300	1200	
A1D1200.25.25.XX	1"	26.0	25.0	23.0	22.0	-	300	1200	
A1D1400.25.12.XX	1/2"	45.0	44.0	45.0	44.0	-	300	1400	R
A1D1400.25.16.XX	5/8"	40.0	39.0	35.0	34.0	-	300	1400	
A1D1400.25.19.XX	3/4"	35.0	34.0	35.0	34.0	-	300	1400	
A1D1400.25.25.XX	1"	30.0	29.0	30.0	29.0	-	300	1400	
A1D1600.25.12.XX	1/2"	50.0	49.0	50.0	49.0	-	300	1600	R
A1D1600.25.16.XX	5/8"	50.0	49.0	50.0	49.0	-	300	1600	
A1D1600.25.19.XX	3/4"	45.0	44.0	45.0	44.0	-	300	1600	
A1D1600.25.25.XX	1"	40.0	39.0	40.0	39.0	-	300	1600	

Replace XX with hose type. See page 95 for more information.

## A5 SERIES 5 PORT HOSE REELS

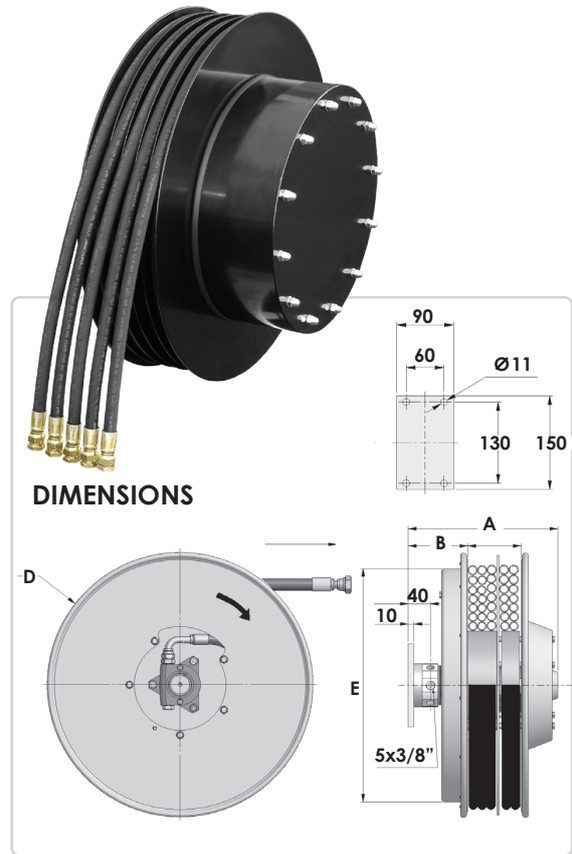
### APPLICATION

A compact 5 port hose reel for use with small cranes, forklifts and automation equipment.

<b>PORTS</b>	5
<b>WORKING PRESSURE</b>	300 bar (Optional 400 bar)
<b>MAX FLOW</b>	40 l/min



### FEATURES



A5 SERIES 5 PORT HOSE REELS							
Model	Hose ID (inches)	With hose R7 / B1 / B3		Dimensions			
		Total Length hose (m)	Usable Length hose (m)	A	B	D	E
A5D295.06.XX	1/4"	3.0	2.7	277	107	295	272
A5D295.08.XX	5/16"	2.3	2.0	277	107	295	272
A5D295.10.XX	3/8"	2.3	2.0	277	107	295	272
A5D320.06.XX	1/4"	4.0	3.7	277	107	325	272
A5D320.08.XX	5/16"	3.2	2.9	277	107	325	272
A5D320.10.XX	3/8"	3.3	3.0	277	107	325	272
A5D340.06.XX	1/4"	5.0	4.7	277	107	340	272
A5D340.08.XX	5/16"	4.2	3.9	277	107	340	272
A5D340.10.XX	3/8"	4.0	3.7	277	107	340	272
A5D370.06.XX	1/4"	6.0	5.7	277	107	370	322
A5D370.08.XX	5/16"	5.3	5.0	277	107	370	322
A5D370.10.XX	3/8"	4.5	4.2	277	107	370	322
A5D400.06.XX	1/4"	7.3	7.0	277	107	400	322
A5D400.08.XX	5/16"	6.5	6.2	277	107	400	322
A5D400.10.XX	3/8"	5.6	5.3	277	107	400	322
A5D420.06.XX	1/4"	8.6	8.1	277	107	420	322
A5D420.08.XX	5/16"	8.0	7.5	277	107	420	322
A5D420.10.XX	3/8"	6.7	6.2	277	107	420	322
A5D470.06.XX	1/4"	11.5	11.0	277	107	478	422
A5D470.08.XX	5/16"	10.0	9.5	277	107	478	422
A5D470.10.XX	3/8"	9.5	9.0	277	107	478	422

Replace XX with hose type. See page 95 for more information.

A5 SERIES 5 PORT HOSE REELS							
Model	Hose ID (inches)	With hose R7 / B1 / B3		Dimensions			
		Total Length hose (m)	Usable Length hose (m)	A	B	D	E
A5D520.06.XX	1/4"	14.5	14.0	277	107	520	422
A5D520.08.XX	5/16"	12.5	12.0	277	107	520	422
A5D520.10.XX	3/8"	11.2	10.7	277	107	520	422
A5D570.06.XX	1/4"	17.5	17.0	277	107	570	422
A5D570.08.XX	5/16"	15.5	15.0	277	107	570	422
A5D570.10.XX	3/8"	13.5	13.0	277	107	570	422
A5D600.06.XX	1/4"	21.0	20.5	277	107	620	532
A5D600.08.XX	5/16"	17.0	16.5	277	107	620	532
A5D600.10.XX	3/8"	16.0	15.5	277	107	620	532
A5D650.06.XX	1/4"	22.5	22.0	277	107	650	532
A5D650.08.XX	5/16"	19.5	19.0	277	107	650	532
A5D650.10.XX	3/8"	17.5	17.0	277	107	650	532
A5D700.06.XX	1/4"	27.0	26.5	277	107	720	532
A5D700.08.XX	5/16"	22.0	21.5	277	107	720	532
A5D700.10.XX	3/8"	20.0	19.5	277	107	720	532

Replace XX with hose type. See page 95 for more information.

## A6 SERIES 6 PORT HOSE REELS

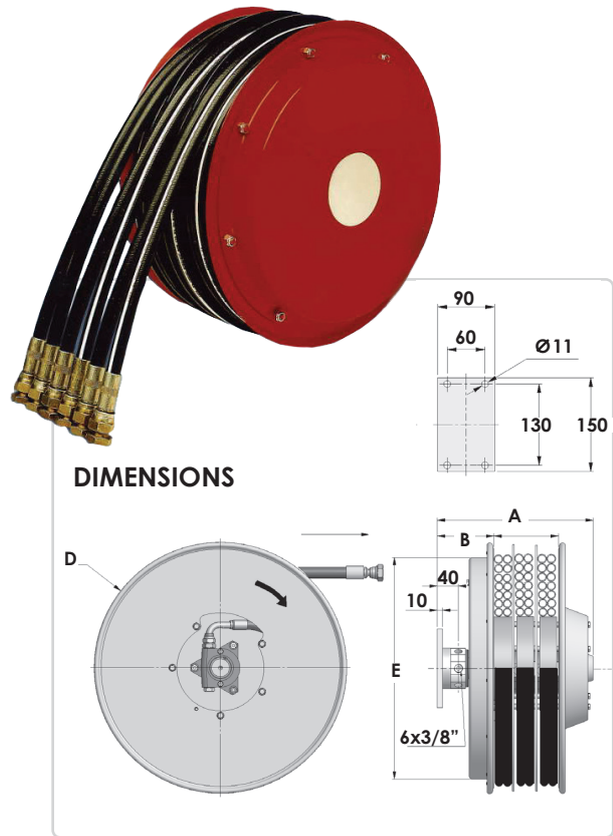
### APPLICATION

A compact 6 port hose reel for use with small cranes, forklifts and automation equipment.

<b>PORTS</b>	6
<b>WORKING PRESSURE</b>	300 bar (Optional 400 bar)
<b>MAX FLOW</b>	40 l/min



### FEATURES



### A6 SERIES 6 PORT HOSE REELS

Model	Hose ID (inches)	With hose R7 / R8 / B1 / B2		Dimensions			
		Total Length hose (m)	Usable Length hose (m)	A	B	D	E
A6D295.06.XX	1/4"	3.0	2.7	277	92	295	272
A6D295.08.XX	5/16"	2.3	2.0	277	92	295	272
A6D295.10.XX	3/8"	2.3	2.0	277	92	295	272
A6D320.06.XX	1/4"	4.0	3.7	277	92	325	272
A6D320.08.XX	5/16"	3.2	2.9	277	92	325	272
A6D320.10.XX	3/8"	3.3	3.0	277	92	325	272
A6D340.06.XX	1/4"	5.0	4.7	277	92	340	272
A6D340.08.XX	5/16"	4.2	3.9	277	92	340	272
A6D340.10.XX	3/8"	4.0	3.7	277	92	340	272
A6D370.06.XX	1/4"	6.0	5.7	277	92	370	322
A6D370.08.XX	5/16"	5.3	5.0	277	92	370	322
A6D370.10.XX	3/8"	4.5	4.2	277	92	370	322
A6D400.06.XX	1/4"	7.3	7.0	277	92	400	322
A6D400.08.XX	5/16"	6.5	6.2	277	92	400	322
A6D400.10.XX	3/8"	5.6	5.3	277	92	400	322
A6D420.06.XX	1/4"	8.6	8.1	277	92	420	322
A6D420.08.XX	5/16"	8.0	7.5	277	92	420	322
A6D420.10.XX	3/8"	6.7	6.2	277	92	420	322
A6D470.06.XX	1/4"	11.5	11.0	277	92	478	422
A6D470.08.XX	5/16"	10.0	9.5	277	92	478	422
A6D470.10.XX	3/8"	9.5	9.0	277	92	478	422

Replace XX with hose type. See page 95 for more information.

A6 SERIES 6 PORT HOSE REELS							
Model	Hose ID (inches)	With hose R7 / R8 / B1 / B2		Dimensions			
		Total Length hose (m)	Usable Length hose (m)	A	B	D	E
A6D520.06.XX	1/4"	14.5	14.0	277	92	520	422
A6D520.08.XX	5/16"	12.5	12.0	277	92	520	422
A6D520.10.XX	3/8"	11.2	10.7	277	92	520	422
A6D570.06.XX	1/4"	17.5	17.0	277	92	570	422
A6D570.08.XX	5/16"	15.5	15.0	277	92	570	422
A6D570.10.XX	3/8"	13.5	13.0	277	92	570	422
A6D600.06.XX	1/4"	21.0	20.5	277	92	620	532
A6D600.08.XX	5/16"	17.0	16.5	277	92	620	532
A6D600.10.XX	3/8"	16.0	15.5	277	92	620	532
A6D650.06.XX	1/4"	22.5	22.0	277	92	650	532
A6D650.08.XX	5/16"	19.5	19.0	277	92	650	532
A6D650.10.XX	3/8"	17.5	17.0	277	92	650	532
A6D700.06.XX	1/4"	27.0	26.5	277	92	720	532
A6D700.08.XX	5/16"	22.0	21.5	277	92	720	532
A6D700.10.XX	3/8"	20.0	19.5	277	92	720	532

Replace XX with hose type. See page 95 for more information.

## AG/E SERIES CABLE HOSE REELS (2 PORTS + CABLE)

### APPLICATION

A 2 port hose reel + cable, for use with cranes, forklifts and automation equipment.

**PORTS** 2 + cable

**WORKING PRESSURE** 300 bar

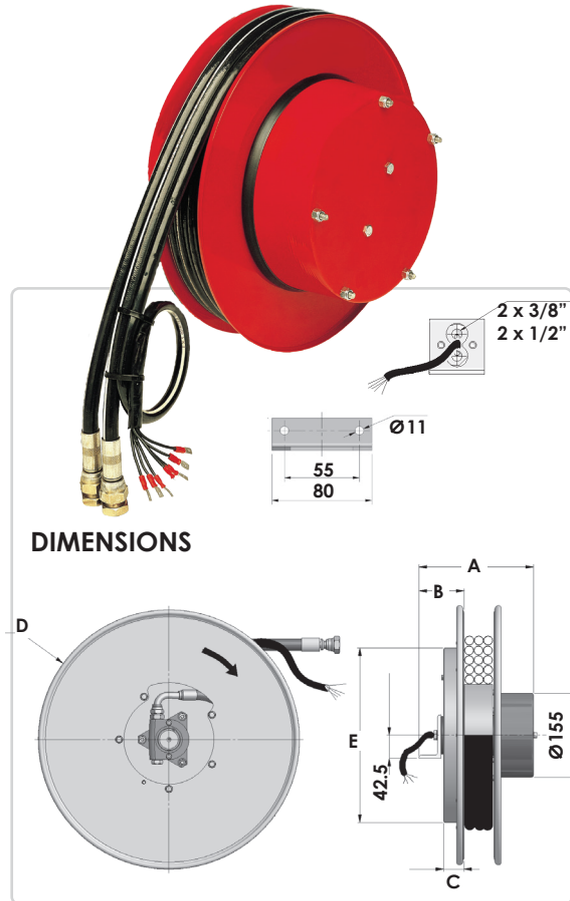
**MAX FLOW** 40 l/min

**VAC / AMPS** 75V, 5A

### MOUNTING



### FEATURES



### AG/E SERIES 2 PORT + CABLE

Model	Wires (No)	Length (m)				Dimensions (mm)				
		1/4" R7 Y=0 X=R7	5/16"-R7 Y=08 X=R7	3/8"-R7 Y=10 X=R7	3/8"-R8 Y=10 X=R8	A	B	C	D	E
AGD270.Y.X/E2	2	4.0	3.2	2.8	2.8	205	75	30	275	272
AGD270.Y.X/E3	3					217	75	30	275	272
AGD270.Y.X/E4	4					225	75	30	275	272
AGD270.Y.X/E6	6					245	75	30	275	272
AGD270.Y.X/E8	8					245	75	30	275	272
AGD270.Y.X/E12	12					280	75	30	275	272
AGD295.Y.X/E2	2	4.7	4.2	3.6	3.6	205	75	35	295	291
AGD295.Y.X/E3	3					217	75	35	295	291
AGD295.Y.X/E4	4					225	75	35	295	291
AGD295.Y.X/E6	6					245	75	35	295	291
AGD295.Y.X/E8	8					245	75	35	295	291
AGD295.Y.X/E12	12					280	75	35	295	291
AGD320.Y.X/E2	2	5.5	5.0	4.5	4.5	205	82	37	325	272
AGD320.Y.X/E3	3					217	82	37	325	272
AGD320.Y.X/E4	4					225	82	37	325	272
AGD320.Y.X/E6	6					245	82	37	325	272
AGD320.Y.X/E8	8					245	82	37	325	272
AGD320.Y.X/E12	12					2850	82	37	325	272

Replace XX with hose type. See page 95 for more information.

AG/E SERIES 2 PORT + CABLE										
Model	Wires (No)	Length (m)				Dimensions				
		1/4" R7 Y=0 X=R7	5/16"-R7 Y=08 X=R7	3/8"-R7 Y=10 X=R7	3/8"-R8 Y=10 X=R8	A	B	C	D	E
AGD340.Y.X/E2	2	6	5.3	4.6	4.6	205	82	37	340	272
AGD340.Y.X/E3	3					217	82	37	340	272
AGD340.Y.X/E4	4					225	82	37	340	272
AGD340.Y.X/E6	6					245	82	37	340	272
AGD340.Y.X/E8	8					245	82	37	340	272
AGD340.Y.X/E12	12					280	82	37	340	272
AGD370.Y.X/E2	2	6	5.3	4.6	4.6	205	82	37	370	272
AGD370.Y.X/E3	3					217	82	37	370	272
AGD370.Y.X/E4	4					225	82	37	370	272
AGD370.Y.X/E6	6					245	82	37	370	272
AGD370.Y.X/E8	8					245	82	37	370	272
AGD370.Y.X/E12	12					280	82	37	370	272
AGD400.Y.X/E2	2	7.3	6.5	5.6	5.6	205	82	37	400	322
AGD400.Y.X/E3	3					217	82	37	400	322
AGD400.Y.X/E4	4					225	82	37	400	322
AGD400.Y.X/E6	6					245	82	37	400	322
AGD400.Y.X/E8	8					245	82	37	400	322
AGD400.Y.X/E12	12					280	82	37	400	322
AGD420.Y.X/E2	2	8.6	8.0	6.7	6.7	205	82	37	420	322
AGD420.Y.X/E3	3					217	82	37	420	322
AGD420.Y.X/E4	4					225	82	37	420	322
AGD420.Y.X/E6	6					245	82	37	420	322
AGD420.Y.X/E8	8					245	82	37	420	322
AGD420.Y.X/E12	12					280	82	37	420	322
AGD470.Y.X/E2	2	11.5	10.0	9.5	9.5	205	82	37	478	322
AGD470.Y.X/E3	3					217	82	37	478	322
AGD470.Y.X/E4	4					225	82	37	478	322
AGD470.Y.X/E6	6					245	82	37	478	322
AGD470.Y.X/E8	8					245	82	37	478	322
AGD470.Y.X/E12	12					2850	82	37	478	322
AGD520.Y.X/E2	2	14.5	12.5	11.2	11.2	205	82	37	520	422
AGD520.Y.X/E3	3					217	82	37	520	422
AGD520.Y.X/E4	4					225	82	37	520	422
AGD520.Y.X/E6	6					245	82	37	520	422
AGD520.Y.X/E8	8					245	82	37	520	422
AGD520.Y.X/E12	12					280	82	37	520	422

Replace XX with hose type. See page 95 for more information.

CONTINUED OVERLEAF ►

## AG/E SERIES CABLE HOSE REELS (2 PORTS + CABLE)

AG/E SERIES 2 PORT + CABLE										
Model	Wires (No)	Length (m)				Dimensions				
		1/4" R7 Y=0 X=R7	5/16"-R7 Y=08 X=R7	3/8"-R7 Y=10 X=R7	3/8"-R8 Y=10 X=R8	A	B	C	D	E
AGD570.Y.X/E2	2	17.5	15.5	13.5	13.5	205	92	47	570	422
AGD570.Y.X/E3	3					217	92	47	570	422
AGD570.Y.X/E4	4					225	92	47	570	422
AGD570.Y.X/E6	6					245	92	47	570	422
AGD570.Y.X/E8	8					245	92	47	570	422
AGD570.Y.X/E12	12					280	92	47	570	422
AGD600.Y.X/E2	2	21.0	17.0	16.0	16.0	205	92	47	620	422
AGD600.Y.X/E3	3					217	92	47	620	422
AGD600.Y.X/E4	4					225	92	47	620	422
AGD600.Y.X/E6	6					245	92	47	620	422
AGD600.Y.X/E8	8					245	92	47	620	422
AGD600.Y.X/E12	12					280	92	47	620	422
AGD650.Y.X/E2	2	22.5	19.5	17.5	17.5	205	92	47	650	422
AGD650.Y.X/E3	3					217	92	47	650	422
AGD650.Y.X/E4	4					225	92	47	650	422
AGD650.Y.X/E6	6					245	92	47	650	422
AGD650.Y.X/E8	8					245	92	47	650	422
AGD650.Y.X/E12	12					280	92	47	650	422
AGD700.Y.X/E2	2	27.0	22.0	20.0	20.0	205	102	57	720	532
AGD700.Y.X/E3	3					217	102	57	720	532
AGD700.Y.X/E4	4					225	102	57	720	532
AGD700.Y.X/E6	6					245	102	57	720	532
AGD700.Y.X/E8	8					245	102	57	720	532
AGD700.Y.X/E12	12					280	102	57	720	532

Replace XX with hose type. See page 95 for more information.

◀ CONTINUED FROM PREVIOUS PAGE

## A3/E SERIES CABLE HOSE REEL (3 PORTS + CABLE)

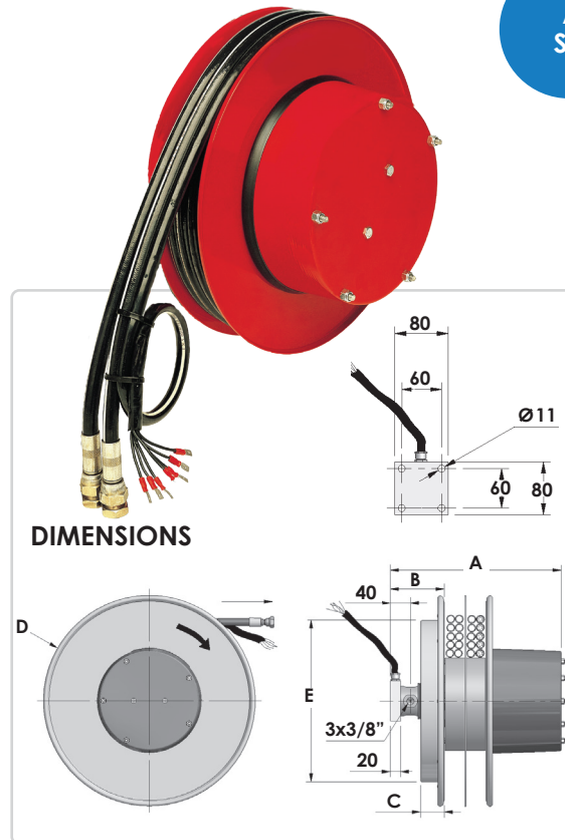
### APPLICATION

A 3 port hose reel for use with cranes, forklifts and automation equipment.

<b>PORTS</b>	3 + cable
<b>WORKING PRESSURE</b>	300 bar
<b>MAX FLOW</b>	40 l/min
<b>VAC / AMPS</b>	75V, 5A



### FEATURES



### A3/E SERIES 3 PORT + CABLE

Model	Wires (No)	Length (m)					Dimensions (mm)				
		1/4" R7 Y=0 X=R7	5/16"-R7 Y=08 X=R7	3/8"-R7 Y=10 X=R7	3/8"-R8 Y=10 X=R8	1/2" - B1 Y = 12 X = B1	A	B	C	D	E
A3D295.Y.X/E2	2						-	-	-	295	-
A3D295.Y.X/E3	3						-	-	-	295	-
A3D295.Y.X/E4	4	3.0	2.3	2.3	2.3	1.5	-	-	-	295	-
A3D295.Y.X/E6	6						-	-	-	295	-
A3D295.Y.X/E8	8						-	-	-	295	-
A3D295.Y.X/E12	12						-	-	-	295	-
A3D320.Y.X/E2	2						-	-	-	325	-
A3D320.Y.X/E3	3						-	-	-	325	-
A3D320.Y.X/E4	4	4.0	3.2	3.3	3.3	2.5	-	-	-	325	-
A3D320.Y.X/E6	6						-	-	-	325	-
A3D320.Y.X/E8	8						-	-	-	325	-
A3D320.Y.X/E12	12						-	-	-	325	-
A3D340.Y.X/E2	2						-	-	-	340	-
A3D340.Y.X/E3	3						-	-	-	340	-
A3D340.Y.X/E4	4	5.0	4.2	4.0	4.0	2.5	-	-	-	340	-
A3D340.Y.X/E6	6						-	-	-	340	-
A3D340.Y.X/E8	8						-	-	-	340	-
A3D340.Y.X/E12	12						-	-	-	340	-

Replace XX with hose type. See page 95 for more information.

CONTINUED OVERLEAF ►

## A3/E SERIES CABLE HOSE REELS (3 PORTS + CABLE)

A3/E SERIES 3 PORT + CABLE											
Model	Wires (No)	Length (m)					Dimensions (mm)				
		1/4" R7	5/16"-R7	3/8"-R7	3/8"-R8	1/2" - B1	A	B	C	D	E
		Y=0 X=R7	Y=08 X=R7	Y=10 X=R7	Y=10 X=R8	Y = 12 X = B1					
A3D370.Y.X/E2	2	6.0	5.3	4.5	4.5	3.5	-	-	-	370	-
A3D370.Y.X/E3	3						-	-	-	370	-
A3D370.Y.X/E4	4						-	-	-	370	-
A3D370.Y.X/E6	6						-	-	-	370	-
A3D370.Y.X/E8	8						-	-	-	370	-
A3D370.Y.X/E12	12						-	-	-	370	-
A3D400.Y.X/E2	2	7.3	6.5	5.6	5.6	4.5	-	-	-	400	-
A3D400.Y.X/E3	3						-	-	-	400	-
A3D400.Y.X/E4	4						-	-	-	400	-
A3D400.Y.X/E6	6						-	-	-	400	-
A3D400.Y.X/E8	8						-	-	-	400	-
A3D400.Y.X/E12	12						-	-	-	400	-
A3D420.Y.X/E2	2	8.6	8.0	6.7	6.7	4.7	-	-	-	420	-
A3D420.Y.X/E3	3						-	-	-	420	-
A3D420.Y.X/E4	4						-	-	-	420	-
A3D420.Y.X/E6	6						-	-	-	420	-
A3D420.Y.X/E8	8						-	-	-	420	-
A3D420.Y.X/E12	12						-	-	-	420	-
A3D470.Y.X/E2	2	11.5	10.0	9.5	9.5	7.5	-	-	-	478	-
A3D470.Y.X/E3	3						-	-	-	478	-
A3D470.Y.X/E4	4						-	-	-	478	-
A3D470.Y.X/E6	6						-	-	-	478	-
A3D470.Y.X/E8	8						-	-	-	478	-
A3D470.Y.X/E12	12						-	-	-	478	-

Replace XX with hose type. See page 95 for more information.

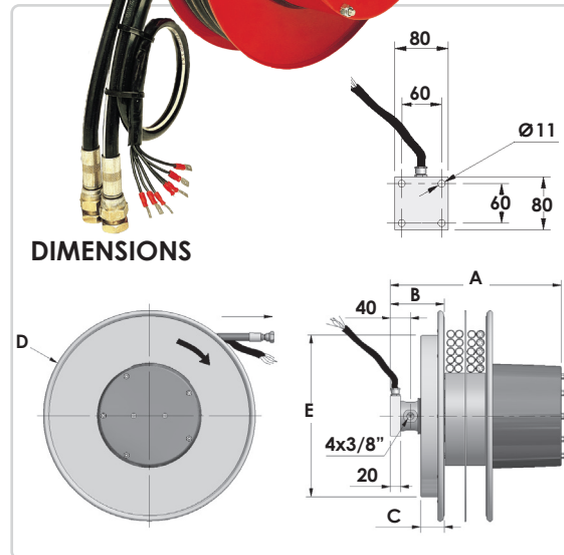
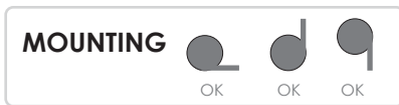
◀ CONTINUED FROM PREVIOUS PAGE

## A4/E SERIES CABLE HOSE REEL (4 PORTS + CABLE)

### APPLICATION

A 4 port hose reel for use with cranes, forklifts and automation equipment.

<b>PORTS</b>	4 + cable
<b>WORKING PRESSURE</b>	300 bar
<b>MAX FLOW</b>	40 l/min
<b>VAC / AMPS</b>	75V, 5A



### FEATURES



### A4/E SERIES 4 PORT + CABLE

Model	Wires (No)	Length (m)					Dimensions (mm)				
		1/4" R7	5/16"-R7	3/8"-R7	3/8"-R8	1/2" - B1	A	B	C	D	E
		Y=0 X=R7	Y=08 X=R7	Y=10 X=R7	Y=10 X=R8	Y = 12 X = B1					
A4D295.Y.X/E2	2	3.0	2.3	2.3	2.3	1.5	280	107	35	295	291
A4D295.Y.X/E3	3						292	107	35	295	291
A4D295.Y.X/E4	4						304	107	35	295	291
A4D295.Y.X/E6	6						327	107	35	295	291
A4D295.Y.X/E8	8						327	107	35	295	291
A4D295.Y.X/E12	12						362	107	35	295	291
A4D320.Y.X/E2	2	4.0	3.2	3.3	3.3	2.5	280	107	37	325	272
A4D320.Y.X/E3	3						292	107	37	325	272
A4D320.Y.X/E4	4						304	107	37	325	272
A4D320.Y.X/E6	6						327	107	37	325	272
A4D320.Y.X/E8	8						327	107	37	325	272
A4D320.Y.X/E12	12						362	107	37	325	272
A4D340.Y.X/E2	2	5.0	4.2	4.0	4.0	2.5	280	107	37	340	272
A4D340.Y.X/E3	3						292	107	37	340	272
A4D340.Y.X/E4	4						304	107	37	340	272
A4D340.Y.X/E6	6						327	107	37	340	272
A4D340.Y.X/E8	8						327	107	37	340	272
A4D340.Y.X/E12	12						362	107	37	340	272

Replace XX with hose type. See page 95 for more information.

CONTINUED OVERLEAF ►

## A4/E SERIES CABLE HOSE REELS (4 PORTS + CABLE)

A4/E SERIES 4 PORT + CABLE											
Model	Wires (No)	Length (m)					Dimensions (mm)				
		1/4" R7	5/16" -R7	3/8" -R7	3/8" -R8	1/2" - B1	A	B	C	D	E
		Y=0 X=R7	Y=08 X=R7	Y=10 X=R7	Y=10 X=R8	Y = 12 X = B1					
A3D370.Y.X/E2	2	6.0	5.3	4.5	4.5	3.5	280	107	37	370	272
A3D370.Y.X/E3	3						292	107	37	370	272
A3D370.Y.X/E4	4						304	107	37	370	272
A3D370.Y.X/E6	6						327	107	37	370	272
A3D370.Y.X/E8	8						327	107	37	370	272
A3D370.Y.X/E12	12						362	107	37	370	272
A3D400.Y.X/E2	2	7.3	6.5	5.6	5.6	4.5	280	107	47	400	322
A3D400.Y.X/E3	3						292	107	47	400	322
A3D400.Y.X/E4	4						304	107	47	400	322
A3D400.Y.X/E6	6						327	107	47	400	322
A3D400.Y.X/E8	8						327	107	47	400	322
A3D400.Y.X/E12	12						362	107	47	400	322
A3D420.Y.X/E2	2	8.6	8.0	6.7	6.7	4.7	280	107	47	420	322
A3D420.Y.X/E3	3						292	107	47	420	322
A3D420.Y.X/E4	4						304	107	47	420	322
A3D420.Y.X/E6	6						327	107	47	420	322
A3D420.Y.X/E8	8						327	107	47	420	322
A3D420.Y.X/E12	12						362	107	47	420	322
A3D470.Y.X/E2	2	11.5	10.0	9.5	9.5	7.5	280	107	47	478	322
A3D470.Y.X/E3	3						292	107	47	478	322
A3D470.Y.X/E4	4						304	107	47	478	322
A3D470.Y.X/E6	6						327	107	47	478	322
A3D470.Y.X/E8	8						327	107	47	478	322
A3D470.Y.X/E12	12						362	107	47	478	322

Replace XX with hose type. See page 95 for more information.

◀ CONTINUED FROM PREVIOUS PAGE

## RT1 & RT2 SERIES RESCUE TOOLS HOSE REELS

### APPLICATION

Reels for use with rescue tools, available in either single or double spool configurations.

<b>PORTS</b>	4 + cable
<b>WORKING PRESSURE</b>	300 bar
<b>MAX FLOW</b>	40 l/min
<b>VAC / AMPS</b>	75V, 5A



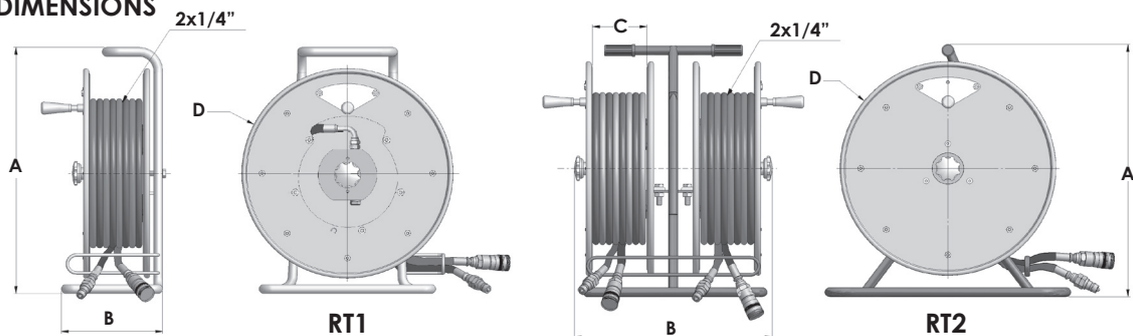
### FEATURES



### MOUNTING



### DIMENSIONS



### RT1 SINGLE SPOOL RESCUE TOOLS HOSE REELS

Model	Hose type	Max Pressure		Dimensions			
		bar	MPa	A	B	C	D
RT1.20.35	1/4" B2 - 20m	350	35	500	200	115	420
RT1.30.35	1/4" B2 - 30m	350	35	580	200	115	478
RT1.50.35	1/4" B2 - 50m	350	35	620	210	150	520
RT1.20.70	1/4" B3 - 20m	700	70	500	200	115	420
RT1.30.70	1/4" B3 - 30m	700	70	580	200	115	478
RT1.50.70	1/4" B3 - 50m	700	70	620	210	150	520

### RT2 DOUBLE SPOOL RESCUE TOOLS HOSE REELS

Model	Hose type	Max Pressure		Dimensions			
		bar	MPa	A	B	C	D
RT2.20.35	2x 1/4" B2 - 20m	350	35	500	385	115	420
RT2.30.35	2x 1/4" B2 - 30m	350	35	500	385	115	478
RT2.20.70	2x 1/4" B3 - 20m	700	70	500	385	115	420
RT2.30.70	2x 1/4" B3 - 30m	700	70	500	385	115	478

## CR10 SERIES CABLE REELS

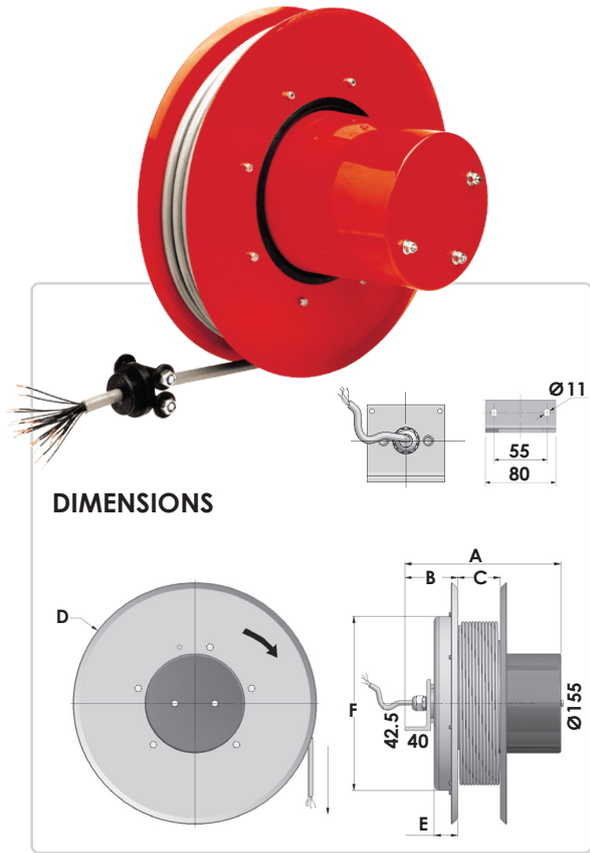
### APPLICATION

IP65 cable reel, for use with cranes, forklifts and automation equipment.

<b>RATING</b>	IP65
<b>TEMP RANGE</b>	-20 / +60°C
<b>MAX VOLTS</b>	75V
<b>MAX AMPS</b>	5A



### FEATURES



CR10 SERIES CABLE REEL										
Type	Ø mm	m	Dimensions (mm)						Code	
			A	B	C	D	E	F	Horizontal Use	Vertical Use
2x1 mm <sup>2</sup>	6	5	161	82	-	235	30	228	CRD230.021005	CRD230.021005/V
		10	161	82	-	235	30	228	CRD230.021010	CRD230.021010/V
		15	161	82	-	370	37	322	CRD370.021015	CRD370.021015/V
		27	161	92	-	422	37	322	CRD420.021027	CRD420.021027/V
		32	161	92	-	478	47	322	CRD470.021032	CRD470.021032/V
		36	161	92	-	520	47	322	CRD520.021036	CRD520.021036/V
3x1 mm <sup>2</sup>	7.3	8	150	82	-	235	30	228	CRD230.031008	CRD230.031008/V
		10	210	82	-	275	37	272	CRD270.031010	CRD270.031010/V
		15	210	82	-	370	37	322	CRD370.031015	CRD370.031015/V
		25	220	92	-	422	37	322	CRD420.031025	CRD420.031025/V
		40	220	92	-	620	47	422	CRD600.031040	CRD600.031040/V
4x1 mm <sup>2</sup>	-	12	174	82	-	370	37	322	CRD370.041012	CRD370.041012/V
6x1 mm <sup>2</sup>	10	5	230	82	-	235	30	228	CRD230.061005	CRD230.061005/V
		15	250	82	-	370	37	322	CRD370.061015	CRD370.061015/V
		20	260	92	-	478	47	322	CRD470.061020	CRD470.061020/V
		25	260	92	-	520	47	322	CRD520.061025	CRD520.061025/V
		30	260	92	-	620	47	422	CRD600.061030	CRD600.061030/V
		35	260	92	-	720	47	532	CRD700.061035	CRD700.061035/V
7x1 mm <sup>2</sup>	10.5	10	250	82	-	340	37	272	CRD340.071010	CRD340.071010/V
		18	250	82	-	370	37	322	CRD370.071018	CRD370.071018/V
		25	260	92	-	520	47	322	CRD520.071025	CRD520.071025/V

CR10 SERIES CABLE REEL										
Type	Ø mm	m	Dimensions (mm)						Code	
			A	B	C	D	E	F	Horizontal Use	Vertical Use
8x1 mm <sup>2</sup>	11	10	250	82	-	340	37	272	CRD340.081010	CRD340.081010/V
		18	260	82	-	370	37	322	CRD370.081018	CRD370.081018/V
		25	260	92	-	520	47	322	CRD520.081025	CRD520.081025/V
12x1 mm <sup>2</sup>	13	10	285	82	-	370	37	322	CRD370.121010	CRD370.121010/V
		15	285	92	-	478	47	322	CRD400.121015	CRD400.121015/V
		20	285	92	-	500	47	322	CRD500.121020	CRD500.121020/V
		25	295	92	-	570	47	422	CRD570.121025	CRD570.121025/V
		32	295	92	-	720	47	532	CRD700.121032	CRD700.121032/V
16x1 mm <sup>2</sup>	15.3	10	340	82	-	370	37	322	CRD370.161010	CRD370.161010/V
		15	340	92	-	520	47	322	CRD520.161015	CRD520.161015/V
		20	350	92	-	570	47	422	CRD570.161020	CRD570.161020/V
		30	350	92	-	720	47	532	CRD700.161030	CRD700.161030/V
		40	-	-	-	800	-	-	CRD800.161040	CRD800.161040/V
20x1 mm <sup>2</sup>	15	10	360	82	-	370	37	322	CRD370.201010	CRD370.201010/V
		20	360	92	-	570	47	422	CRD570.201020	CRD570.201020/V
24x1 mm <sup>2</sup>	15.5	10	380	82	-	400	37	322	CRD400.241010	CRD400.241010/V
		15	380	92	-	520	47	322	CRD520.241015	CRD520.241015/V
		20	380	92	-	570	47	422	CRD570.241020	CRD570.241020/V
		25	390	92	-	620	47	422	CRD600.241025	CRD600.241025/V
30x1 mm <sup>2</sup>	17.3	15	390	92	-	500	47	322	CRD500.301015	CRD500.301015/V
32x1 mm <sup>2</sup>	18.8	5	390	92	-	478	47	322	CRD470.321005	CRD470.321005/V
		12	390	92	-	520	47	322	CRD520.321012	CRD520.321012/V
		20	390	92	-	620	47	422	CRD600.321020	CRD600.321020/V
		25	-	-	-	650	47	422	CRD650.321025	CRD650.321025/V
36x1 mm <sup>2</sup>	18.8	15	-	-	-	570	47	422	CRD570.361015	CRD570.361015/V
		25	-	-	-	650	47	422	CRD650.361025	CRD650.361025/V

## CR15 SERIES CABLE REELS

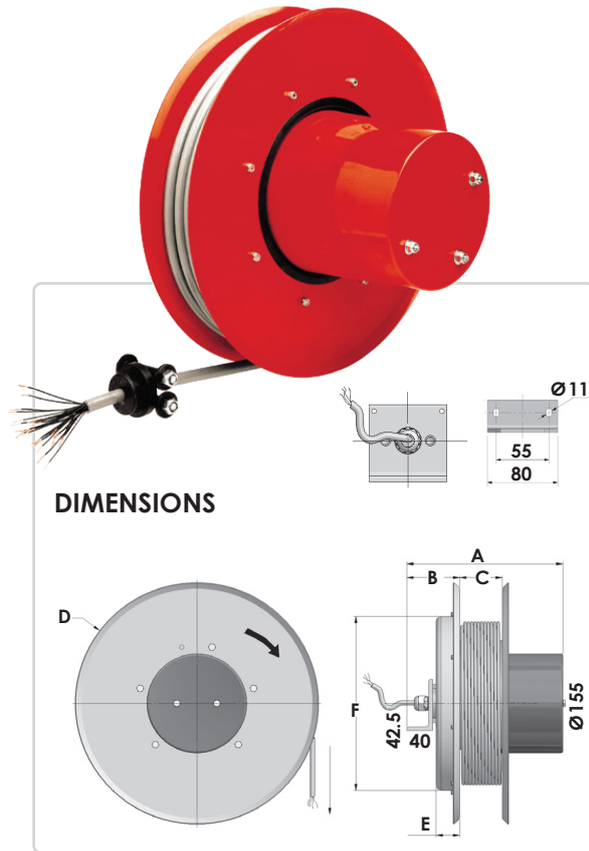
### APPLICATION

IP65 cable reel, for use with cranes, forklifts and automation equipment.

<b>RATING</b>	IP65
<b>TEMP RANGE</b>	-20 / +60°C
<b>MAX VOLTS</b>	75V
<b>MAX AMPS</b>	6A



### FEATURES



CR15 SERIES CABLE REEL										
Type	Ø mm	m	Dimensions (mm)						Code	
			A	B	C	D	E	F	Horizontal Use	Vertical Use
2x1,5 mm <sup>2</sup>	8	6	161	82	-	235	30	228	CRD230.021506	CRD230.021506/V
		10	161	82	-	275	37	272	CRD270.021510	CRD270.021510/V
		15	161	82	-	370	37	322	CRD370.021515	CRD370.021515/V
		25	161	92	-	420	47	322	CRD420.021525	CRD420.021525/V
		30	161	92	-	478	47	422	CRD470.021530	CRD470.021530/V
		45	161	92	-	820	47	422	CRD800.021545	CRD800.021545/V
3x1,5 mm <sup>2</sup>	8	6	150	82	-	235	30	228	CRD230.031506	CRD230.031506/V
		10	210	82	-	275	37	272	CRD270.031510	CRD270.031510/V
		15	210	82	-	370	37	322	CRD370.031515	CRD370.031515/V
		25	210	92	-	420	47	322	CRD420.031525	CRD420.031525/V
		30	220	92	-	478	47	422	CRD470.031530	CRD470.031530/V
		45	220	92	-	820	47	532	CRD800.031545	CRD800.031545/V
4x1,5 mm <sup>2</sup>	9.3	5	230	82	-	235	30	228	CRD230.041505	CRD230.041505/V
		10	230	82	-	295	37	272	CRD295.041510	CRD295.041510/V
		15	230	82	-	370	37	322	CRD370.041515	CRD370.041515/V
		20	240	92	-	420	47	322	CRD420.041520	CRD420.041520/V
		25	240	92	-	520	47	422	CRD520.041525	CRD520.041525/V
		30	240	92	-	620	47	532	CRD600.041530	CRD600.041530/V
		35	240	92	-	720	47	532	CRD700.041535	CRD700.041535/V
		40	240	92	-	820	47	532	CRD800.041540	CRD800.041540/V

CR15 SERIES CABLE REEL										
Type	Ø mm	m	Dimensions (mm)						Code	
			A	B	C	D	E	F	Horizontal Use	Vertical Use
7x1,5 mm <sup>2</sup>	11.7	10	250	82	-	340	37	322	CRD340.071510	CRD340.071510/V
		15	250	92	-	370	37	322	CRD400.071515	CRD400.071515/V
		20	260	92	-	520	47	422	CRD420.071520	CRD420.071520/V
		25	260	92	-	570	47	422	CRD570.071525	CRD570.071525/V
		35	270	92	-	720	47	532	CRD700.071535	CRD700.071535/V
12x1,5 mm <sup>2</sup>	14.7	10	285	92	-	400	37	322	CRD400.121510	CRD400.121510/V
		15	285	92	-	520	47	422	CRD520.121515	CRD520.121515/V
		20	285	92	-	520	47	422	CRD520.121520	CRD520.121520/V
		30	295	92	-	720	47	532	CRD700.121530	CRD700.121530/V
		35	295	92	-	820	47	532	CRD800.121535	-
16x1,5 mm <sup>2</sup>	16.6	10	340	92	-	478	47	322	CRD470.161510	CRD470.161510/V
		15	340	92	-	520	47	422	CRD520.161515	CRD520.161515/V
		20	350	92	-	570	47	422	CRD570.161520	CRD570.161520/V
		25	350	92	-	620	47	532	CRD600.161525	CRD600.161525/V
		35	350	92	-	820	47	532	CRD800.161535	-
20x1,5 mm <sup>2</sup>	20	20	360	92	-	620	47	532	CRD600.201520	CRD600.201520/V
		30	360	92	-	720	47	532	CRD800.201530	CRD800.201530/V
24x1,5 mm <sup>2</sup>	20	10	380	92	-	520	47	422	CRD520.241510	CRD520.241510/V
		15	380	92	-	570	47	422	CRD570.241515	CRD570.241515/V
		20	380	92	-	620	47	532	CRD600.241520	CRD600.241520/V
		25	390	92	-	720	47	532	CRD700.241525	CRD700.241525/V
		30	390	92	-	820	47	532	CRD800.241530	CRD800.241530/V
		40	390	92	-	820	47	532	CRD800.241540	-
36x1,5 mm <sup>2</sup>	-	13	350	92	-	570	47	422	CRD570.361513	CRD570.361513/V

## CR25 SERIES CABLE REELS

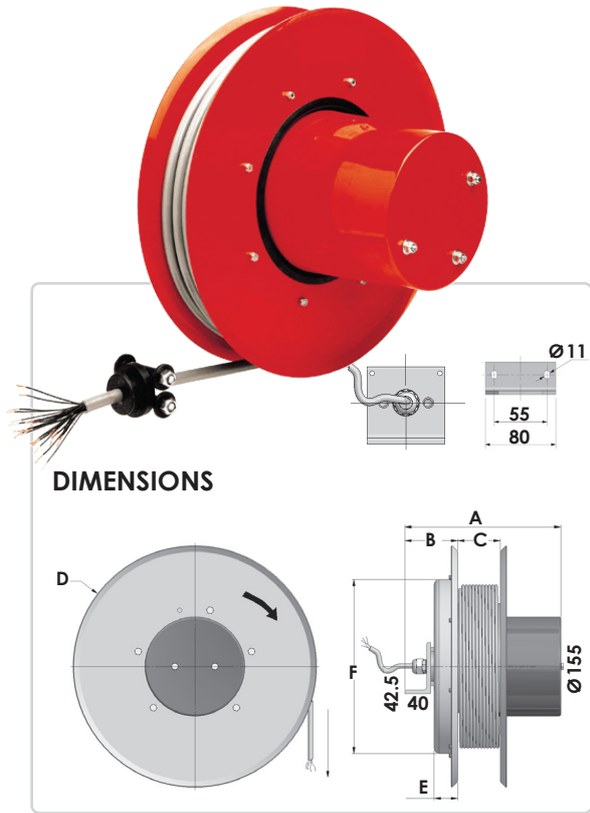
### APPLICATION

IP65 cable reel, for use with cranes, forklifts and automation equipment.

<b>RATING</b>	IP65
<b>TEMP RANGE</b>	-20 / +60°C
<b>MAX VOLTS</b>	75V
<b>MAX AMPS</b>	15A



### FEATURES



CR25 SERIES CABLE REEL									Code	
Type	Ø mm	m	Dimensions (mm)						Horizontal Use	Vertical Use
			A	B	C	D	E	F		
3x2,5 mm <sup>2</sup>	10.2	6	170	82	-	295	37	272	CRD 295.032506	CRD 295.032506/V
		10	170	82	-	370	37	322	CRD 370.032510	CRD 370.032510/V
		15	170	82	-	370	37	322	CRD 370.032515	CRD 370.032515/V
		20	180	92	-	478	47	422	CRD 420.032520	CRD 420.032520/V
		30	180	92	-	620	47	532	CRD 600.032530	CRD 600.032530/V
4x2,5 mm <sup>2</sup>	11	6	180	82	-	295	37	272	CRD 295.042506	CRD 295.042506/V
		10	180	82	-	370	37	322	CRD 370.042510	CRD 370.042510/V
		15	180	82	-	370	37	322	CRD 370.042515	CRD 370.042515/V
		20	190	92	-	478	47	422	CRD 420.042520	CRD 420.042520/V
		25	190	92	-	520	47	422	CRD 520.042525	CRD 520.042525/V
		30	200	92	-	620	47	532	CRD 600.042530	CRD 600.042530/V
		35	210	92	-	720	47	532	CRD 700.042535	-
5x2,5 mm <sup>2</sup>	13	10	190	82	-	370	37	322	CRD 370.052510	CRD 370.052510/V
		15	190	82	-	478	47	422	CRD 400.052515	CRD 400.052515/V
		20	200	92	-	520	47	422	CRD 520.052520	CRD 520.052520/V
		30	210	92	-	720	47	532	CRD 700.052530	CRD 700.052530/V
7x2,5 mm <sup>2</sup>	14	10	220	82	-	400	37	322	CRD 400.072510	CRD 400.072510/V
		20	230	92	-	520	47	422	CRD 520.072520	CRD 520.072520/V
		25	230	92	-	570	47	422	CRD 570.072525	CRD 570.072525/V
		40	250	92	-	820	47	532	CRD 800.072540	-
12x2,5 mm <sup>2</sup>	17.7	10	280	92	-	478	47	422	CRD 470.122510	CRD 470.122510/V
		20	290	92	-	720	47	532	CRD 700.122520	CRD 700.122520/V
		30	290	92	-	820	47	532	CRD 800.122530	CRD 800.122530/V

## 6000 SERIES CABLE REEL

### APPLICATION

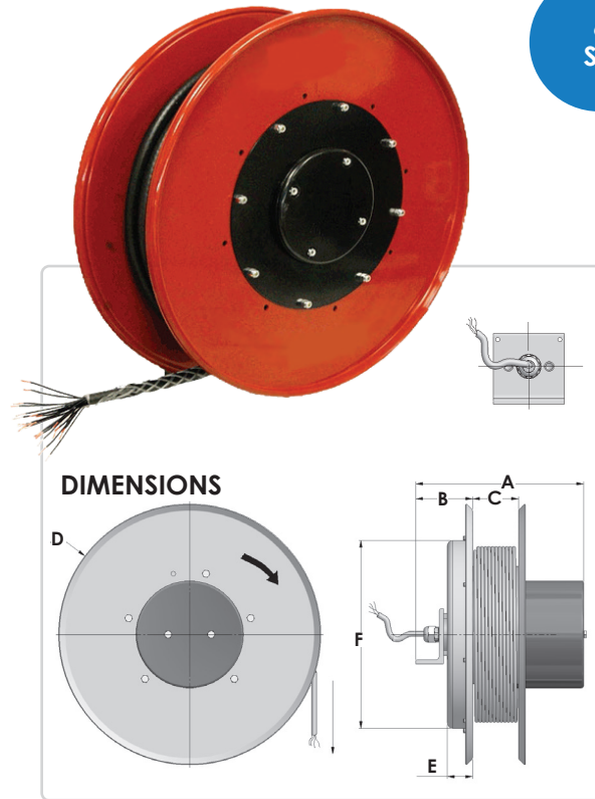
An IP65 cable reel for use with cranes, forklifts and automation equipment.

**RATING** IP65  
**TEMP RANGE** -30 / +60°C  
**MAX VOLTS** 230 - 400V

### MOUNTING



### FEATURES



### 6000 SERIES CABLE REEL

Type	Ø mm	m	V	Slip ring	KW	Dimensions (mm)						Code			
						A	B	C	D	E	F	Horizontal Use	Vertical Use		
3	3x1,5 mm <sup>2</sup>	8	15	230	2F+T	1.2	3.5	170	82	-	370	37	322	6002R	6002R
			25					180	92	-	420	47	422	6003R	6003R
			30					180	92	-	478	47	422	6004R	6005R
	3x2,5 mm <sup>2</sup>	10.2	15	230	2F+T	1.6	5	170	82	-	370	37	322	6010R	6010R
			20					180	92	-	478	47	422	6011R	6011R
			30					180	92	-	620	47	532	6012R	6013R
4	4x1,5 mm <sup>2</sup>	9.3	10	400	3F+T	4	6	180	92	-	295	37	272	6020R	6020R
			15					180	82	-	370	37	322	6021R	6021R
			20					190	92	-	420	47	322	6022R	6022R
			25		190	92	-	520	47	422	6023R	6024R			
			30		190	92	-	620	47	532	6025R	6026R			
			35		200	92	-	720	47	532	6027R	6028R			
	4x2,5 mm <sup>2</sup>	10.7	10	400	3F+T	7	9	180	82	-	370	37	322	6035R	6035R
			15					180	82	-	370	37	322	6036R	6036R
			20					190	92	-	478	47	422	6037R	6037R
			25		190	92	-	520	47	422	6038R	6039R			
			30		200	92	-	620	47	532	6040R	6041R			
			40		-	-	-	820	-	-	6042R	-			
4x4 mm <sup>2</sup>	15	12	400	3F+T	11	15	180	92	-	478	47	422	6050R	6050R	
		16					180	92	-	520	47	422	6051R	6052R	
		20		190	92	-	570	47	422	6053R	6054R				
		25		190	92	-	620	47	532	6055R	6056R				

CONTINUED OVERLEAF ►

**6000 SERIES  
CABLE REEL**

6000 SERIES CABLE REEL															
Type	Ø mm	m	V	Slip ring	KW	Dimensions (mm)						Code			
						A	B	C	D	E	F	Horizontal Use	Vertical Use		
4	4x6 mm <sup>2</sup>	14.5	10	400	3F+T	17	22	260	92	-	478	47	422	6061R	6061R
			15					260	92	-	520	47	422	6062R	6063R
			20		30A			270	92	-	570	47	422	6064R	6065R
			25					270	92	-	620	47	532	6066R	6067R
			40					-	-	-	-	-	-	6068R	-
	4x10 mm <sup>2</sup>	18	13	400	3F+T	25	31	380	92	-	570	47	422	6075R	6075R
			20					380	92	-	620	47	532	6076R	6077R
			25		50A			380	92	-	720	47	532	6078R	6079R
	4x16 mm <sup>2</sup>	22	10	400	3F+T	32	40	400	92	-	570	47	422	6085R	6086R
			14					400	92	-	570	47	422	6087R	6088R
			20		100A			400	92	-	620	47	532	6089R	6090R
	4x25 mm <sup>2</sup>	26	15	400	3F+T	40	50	400	92	-	620	47	532	6095R	6096R
20			150A					440	92	-	720	47	532	6097R	6098R
5	5x1,5 mm <sup>2</sup>	10	10	400	3F+N+T	1.2	3.5	190	82	-	370	37	322	6105R	6105R
			25					200	92	-	520	47	422	6106R	6107R
			30		30A			210	92	-	720	47	532	6108R	6109R
	5x2,5 mm <sup>2</sup>	14	10	400	3F+N+T	7	9	190	82	-	370	37	322	6115R	6115R
			20					200	92	-	520	47	422	6116R	6117R
			30		30A			210	92	-	720	47	532	6118R	6119R
7	7x2,5 mm <sup>2</sup>	14	10	400	30A	7	9	220	82	-	370	37	322	6125R	6125R
			20					230	92	-	500	47	422	6126R	6127R
			25			6	8	230	92	-	570	47	422	6128R	6129R
			40					250	92	-	820	47	532	6130R	6131R
12	12x1,5 mm <sup>2</sup>	15	10	400	30A	1.2	3.5	280	82	-	370	37	322	6140R	6140R
			20					290	92	-	520	47	422	6141R	6142R
			30					290	92	-	720	47	532	6143R	6144R
	12x2,5 mm <sup>2</sup>	-	10	-	-	-	-	-	-	-	-	-	-	6145R	6146R
			15					-	-	-	-	-	-	-	6147R
24	24x1,5 mm <sup>2</sup>	20.8	14	400	30A	1.2	3.5	446	92	-	570	47	422	6170R	6171R
			20					456	92	-	620	47	532	6172R	6173R
			35					456	92	-	820	47	532	6174R	-
			40					456	92	-	820	47	532	6175R	
	24x2,5 mm <sup>2</sup>	22.8	15	400	30A	6	8	460	92	-	620	47	532	6180R	6181R
			20					470	92	-	720	47	532	6182R	6183R
			25					470	92	-	820	47	532	6184R	6185R

◀ CONTINUED FROM PREVIOUS PAGE

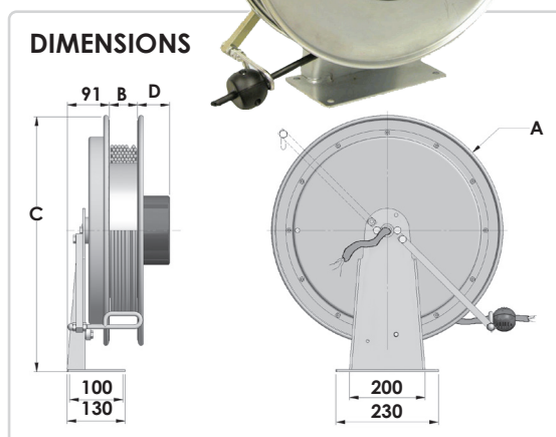
## 500 SERIES CABLE REEL

### APPLICATION

IP65 cable reel for industrial applications. For manual operation only, supplied with a latching system.

<b>RATING</b>	IP65
<b>TEMP RANGE</b>	-20 / +60°C
<b>MAX VOLTS</b>	230 - 400V

### FEATURES



### 500 SERIES CABLE REEL

Code	Type	Ø mm	m	V	Slip ring	KW	Dimensions (mm)				
							A	B	C	D	
519	1x16mm <sup>2</sup>	-	10	-	-	-	-	-	-	-	
520			20				-	-	-	-	
521			30				-	-	-	-	
525	1x25mm <sup>2</sup>	-	10	-	-	-	-	-	-	-	
526			20				-	-	-	-	
527			30				-	-	-	-	
531	3x1.5mm <sup>2</sup>	8	10	230	2F+T - 30A	1.2	3.5	478	57	540	37
532			20								
533			30								
537	3x2.5mm <sup>2</sup>	10.2	10	230	2F+T - 30A	1.8	5.5	478	67	540	37
538			20								
539			30								
543	4x1.5mm <sup>2</sup>	9.3	10	400	3F+T - 30A	4	6	478	57	540	37
544			20								
545			30			3	5				
549	4x2.5mm <sup>2</sup>	10.7	10	400	3F+T - 30A	7	9	478	80	540	37
550			20								
551			30			6	8				
555	4x4mm <sup>2</sup>	15	10	400	3F+T - 30A	11	15	478	92	540	37
556			20							580	
557			30			9	13			520	
561	4x6mm <sup>2</sup>	14.5	10	400	3F+T - 30A	17	22	478	92	540	37
562			20							580	
563			30			520					

CONTINUED OVERLEAF ►

## 500 SERIES CABLE REEL

500 SERIES CABLE REEL											
Code	Type	Ø mm	m	V	Slip ring	KW		Dimensions (mm)			
								A	B	C	D
567	5x1.5mm <sup>2</sup>	10	10	400	3F+T +N - 30A	4	6	478	57	540	44
568			20								
569			30								
573	5x2.5mm <sup>2</sup>	13	10	400	3F+T - 30A	7	9	478	80	540	44
574			20								
575			30								
579	5x4mm <sup>2</sup>	16.2	10	400	3F+T - 30A	11	15	478	92	540	44
580			20								
581			30								



MORE CABLE  
REELS ON  
PAGE 12 &  
PAGE 81 - 89

# FIRE HOSE REELS

High quality fire safety solutions



Emergency fire hose reels are required in a wide range of industries and workplace situations. The HR Series is specifically designed as a dedicated fire fighting reel.

Remember that installation and decommissioning should be undertaken in accordance with relevant Standards.

Reels purpose-built for use on fire fighting vehicles are also available; a modified version of our T Series reel has been developed in conjunction with feedback from metro and rural fire brigades. Contact us for more information on the T Series Fire Fighting Reel.

CONTACT US FOR MORE DETAILS ON OUR T SERIES FIRE REEL WITH ELECTROMAGNETIC CLUTCH & SPEED REDUCER.



## HR SERIES FIRE HOSE REELS

### APPLICATION

The HR Series is specifically designed as a single-use fire reel, appropriate for a wide range of workplaces.

Supplied with hose and inlet pipe, fire hose reels feature a double O-ringed fluid path to prevent leaks, UV stabilised hose, inlet pipe mounting bracket and a high quality fire nozzle.

A stainless steel model is available for environments where corrosion is an issue.

Note that installation and decommissioning should be undertaken in accordance with AS2441.

<b>HOSE TYPE</b>	Supplied with hose
<b>CONSTRUCTION MATERIAL</b>	Steel
<b>FINISH</b>	Powdercoated
<b>WORKING PRESSURE</b>	1500KPa
<b>TEST PRESSURE</b>	2000KPa
<b>MIN. DISCHARGE RATE</b>	0.45L / S 220KPa (19mm x 36m hose)
<b>COMPLIANCE</b>	AS1221 - refer to table

### FEATURES



Note: Fire hose reels installed in commercial and industrial environments should only be used for fire fighting applications and not for general washdown.



HRS037-A



HRS035-A



HRS035S-S

### HR SERIES - AUSTRALIAN STANDARDS APPROVED



Model	Hose ID Capacity (mm)	Hose Length Capacity (m)	Mounting	Compliance
HRS035-A	19	36	Fixed	Approved to AS1221
HRS037-A	19	36	Swing	Approved to AS1221
<b>HR SERIES</b>				
HRS035-A-60	19	60	Fixed	Manufactured in accordance with AS1221
<b>HR SERIES STAINLESS STEEL</b>				
HRS035S-S	19	36	Fixed	Manufactured in accordance with AS1221

= Quick Ship Item, see inside back cover for more information.

# GROUNDING REELS

Manage static discharge safely



The G3000 Series static discharge reels are used to ground equipment operating in hazardous atmospheres such as fuel trucks.

When properly clamped to the ground, the static discharge reel dissipates static electricity, reducing the chance of sparking and the potential for explosion.

## G3000 SERIES GROUNDING REELS

### APPLICATION

The G3000 Series static discharge reels are used to ground equipment operating in hazardous atmospheres such as fuel trucks.

When properly clamped to the ground, the static discharge reel dissipates static electricity, reducing the chance of sparking and the potential for explosion.

<b>CABLE TYPE</b>	Steel
<b>MEDIA</b>	Static discharge
<b>CONSTRUCTION MATERIAL</b>	Steel
<b>FINISH</b>	Painted
<b>FITTING TYPE</b>	Spring loaded clamps

### FEATURES

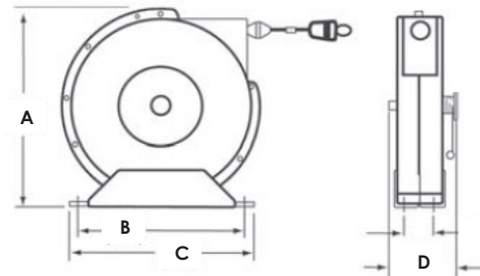


G3100N  
SHOWN



### DIMENSIONS

	G3000	GA3100N
A	224	248
B	200	-
C	219	235
D	85	109



### G3000 SERIES GROUNDING REELS

Model	Cable Description	Length (m)	Weight (kg)
G3050	Single 7 x 7 stranded steel cable	15	6
 G3050N	Single 7 x 7 stranded steel Nylon covered cable	15	6
G3050Y	10.5m cable and dual 4.5 for "Y"	15	6
 GA3100N	7 x 7 stranded steel Nylon covered cable	30	10

 = Quick Ship Item, see inside back cover for more information.

# TOOL BALANCERS

For a safer, more ergonomic workplace



Tool balancers make tools nearly weightless, reducing operator fatigue.

These compact reels improve safety and ergonomics and help prevent tools from being accidentally dropped, thus reducing tool damage.

## TB SERIES STEEL TOOL BALANCERS

### APPLICATION

Balances the weight of assembly tools, making them nearly weightless thereby reducing operator fatigue. Note that a safety cable is strongly recommended - a secondary cable or steel link chain prevents the balancer from accidental falls. Balancers have extra holes for safety cable or chain.

### CABLE TYPE

Nylon covered steel cable with safety clip

### FITTING

60mm zinc plated steel safety latch for tool attachment

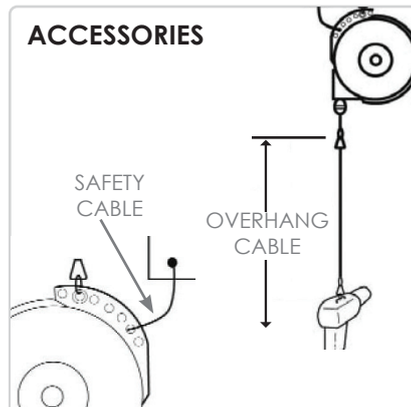
### CONSTRUCTION MATERIAL

Steel

### FEATURES



### ACCESSORIES

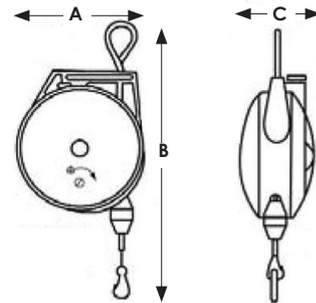


MEDIUM DUTY  
MODEL



HEAVY DUTY  
MODEL

### DIMENSIONS



	MEDIUM DUTY	HEAVY DUTY
A	102mm	222mm
B	235 to 1473mm (max)	532 to 2286mm (max)
C	73mm	85mm

### TB SERIES MEDIUM DUTY

Model	Min - Max Load (kg)	Cable Length (m)	Reel Weight (kg)	Ratchet lock
TB01	0.0 - 0.7kg	1.8	0.5	No
TB03	0.7 - 1.4kg	1.8	0.6	No
TB05	1.4 - 2.3kg	1.8	0.7	No

### TB SERIES HEAVY DUTY

Model	Min - Max Load (kg)	Cable Length (m)	Reel Weight (kg)	Ratchet lock
TB10	0.0 - 0.7kg	2.4	1.5	No
TB12	0.7 - 1.4kg	2.4	4.5	No
TB15	4.5 - 6.8kg	2.4	4.5	No
TB23	7.2 - 10.4kg	2.4	4.5	No

### TB SERIES HEAVY DUTY WITH RATCHET LOCK

Model	Min - Max Load (kg)	Cable Length (m)	Reel Weight (kg)	Ratchet lock
TBL10	2.3 - 4.5kg	2.4	2.7	Yes
TBL12	3.6 - 5.4kg	2.4	3.1	Yes
TBL15	4.5 - 6.8kg	2.4	3.6	Yes
TBL23	7.2 - 10.4kg	2.4	3.6	Yes

### OVERHANG CABLE

Model	Cable Length (cm)	Type
600605-3	91.5cm	Nylon covered steel
600605-5	152.4cm	Nylon covered steel

### SAFETY CABLE

Model	Cable Length (cm)	Type
600603	30.5cm	Nylon covered steel

### SAFETY CHAIN

Model	Cable Length (cm)	Type
600604	30.5cm	Steel link chain

Cable lengths listed are 'active' or 'working' cable. Safety tool clip and cable stop included.

## TBA SERIES ALUMINIUM TOOL BALANCERS

### APPLICATION

Designed to sustain manual tools - an essential aid for production work, assembly and packaging. Manufactured from high quality die-cast aluminium.

<b>CABLE TYPE</b>	Inox steel
<b>FITTING</b>	Karabiner
<b>CONSTRUCTION MATERIAL</b>	Die-cast aluminium

### FEATURES

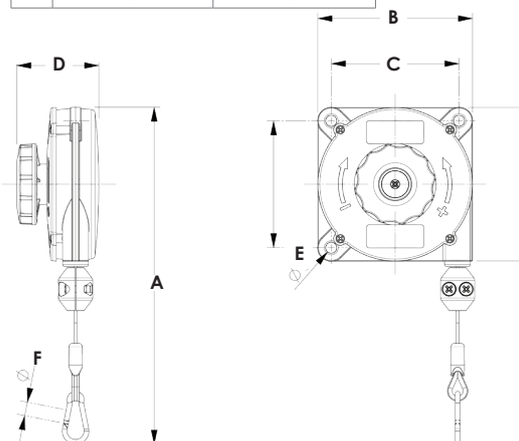


### SPIRAL HOSE ACCESSORY



### DIMENSIONS

	TBA630 - TBA632	TBA633 - TBA637
A	250	415
B	113	192
C	93	162.5
D	60	99.5
E	8	10
F	6	8



### TBA SERIES

Model	Min - Max Load (kg)	Cable Length (m)	Reel Weight (kg)	Can be used with spiral hose accessory
TBA630	0.4 - 1kg	1.6	0.63	Yes
TBA631	1 - 2kg	1.6	0.67	Yes
TBA632	2 - 3kg	1.6	0.79	Yes

### TBA SERIES WITH ANTI-FALL DEVICE

TBA633	2 - 4kg	2.5	2.8	No
TBA634	4 - 6kg	2.5	3	No
TBA635	6 - 8kg	2.5	3.1	No
TBA636	8 - 10kg	2.5	3.2	No
TBA637	10 - 14kg	2.5	3.5	No

### SPIRAL HOSE ACCESSORY

TBA982	Spiral hose for tool balancers - supplied with an additional metre of hose for connection to compressed air network and tool. Suits 10 max bar pressure, working temperature -20 / +80°C
--------	--

Cable lengths listed are 'active' or 'working' cable. Safety tool clip and cable stop included.

# GUNS & NOZZLES

## SPRAY GUNS & NOZZLES

HOT/COLD WASHDOWN GUNS - ADJUSTABLE SPRAY PATTERN					
Model	Inlet (Swivel)	Flow rate (lpm)	Max PSI	Max Temp	Colour
WDG	1/2" BSPF	50	175	80°C	Blue
RB35	1/2" BSPF	50	175	80°C	Blue
RB65B	1/2" BSPF	60	350	90°C	Blue
RB65R	1/2" BSPF	60	350	90°C	Red
RB65W	1/2" BSPF	60	350	90°C	White
RB65-100	1/2" BSPF	100	350	90°C	Blue



HIGH PRESSURE WASHDOWN GUN					
Model	Inlet (Swivel)	Flow rate (lpm)	Max PSI	Max Temp	Colour
HPG	3/8" BSPF	25	4000	150°C	Black

\*\* Various models available with High Pressure Lances



HOT/COLD WASHDOWN NOZZLES - ADJUSTABLE SPRAY PATTERN (TWIST)				
Model	Inlet	Flow rate (lpm)	Max PSI	Colour
KX07-023	1" BSPF	50	250	Brass
KX07-023A	1" Hose Tail	50	250	Brass



# ACCESSORIES & SPARES

## HOSE BUMPERS (HOSE STOPS)

STEEL BOLTS		
Code	Suits hose OD	Style
1-HR1004-A	11mm - 16mm OD	Donut
1-HR1004	16mm - 19mm OD	Donut
1-HR1004-3	16mm - 19mm OD	Donut
2-HR1004-3	19mm - 27mm OD	Donut
3-HR1004-3	27mm - 33mm OD	Donut
2-HR1005	19mm - 27mm OD	Ball
3-HR1005	27mm - 35mm OD	Ball
4-HR1005	35mm - 39mm OD	Ball
600547-1	39mm - 44mm OD	Donut
600547-2	44mm - 52mm OD	Donut
8-HR1004-3	13mm OD (twin)	Donut
600521	17mm OD (twin)	Donut
600522	21mm OD (twin)	Donut



STAINLESS STEEL BOLTS		
Code	Suits hose OD	Style
1-HS1004	16mm - 19mm OD	Donut
1-HS1004-3	16mm - 19mm OD	Donut
2-HS1004-3	19mm - 27mm OD	Donut
3-HS1004-3	27mm - 33mm OD	Donut
2-HS1005	19mm - 27mm OD	Ball
3-HS1005	27mm - 35mm OD	Ball
4-HS1005	35mm - 39mm OD	Ball



## MOUTHGUARD - GEN III

GEN III REPLACEMENT MOUTHGUARD	
Code	Construction
SG0408	Polypropylene



## QUICK DISCONNECT BRACKET - GEN III

GEN III QUICK DISCONNECT BRACKET	
Code	Construction
SGDMOUNT	Steel



## FIXED BRACKETS - GEN III

GEN III FIXED BRACKET	
Code	Construction
T0118-SS	Stainless Steel
T0118-AL	Aluminium
T0118-MS	Mild Steel



## SWIVEL BRACKET - GEN III

GEN III SWIVEL BRACKET	
Code	Construction
SG0023A	Polypropylene (pair)



= Quick Ship Item, see inside back cover for more information.

**WALL MOUNTED SWIVEL BRACKETS**

STEEL SWIVEL BRACKETS				
Carbon steel	304 Stainless steel	316 Stainless steel	Suits reel/s	
600626	N/A	N/A	4000, 5000 5005 and 7000 series	
600980	N/A	N/A	80000, D80000, FD80000 series	
079.1777.150	079.1778.150	N/A	S and SS 400, 460 and 500 series	
079.1777.200	079.1778.200	N/A	S and SS 550 series	
079.1777.250	079.1778.250	N/A	S and SS 555 series	
SWBC150	SWBC150SS4	SWBC150SS6	C series 150mm spool	
SWBC300	SWBC300SS4	SWBC300SS6	C series 300mm spool	
SWBC450	SWBC450SS4	SWBC450SS6	C series 450mm spool	
SWBC600	SWBC600SS4	SWBC600SS6	C series 600mm spool	
SWBCH150	SWBCHSS4	SWBCHSS6	CH series 350mm spool	

Available on request - stainless steel wall mount pivot brackets for: 4000, 5000, 5005, 7000, 80000, D80000.



600626 / 600980



079.1777.150



079.1777.200



079.1777.250

SGCROLLERGUIDE600

**ROLLER GUIDES - C & CH SERIES**



TOP WIND 4-WAY ROLLER GUIDES - C & CH SERIES				
Carbon steel	304 Stainless steel	316 Stainless steel	Aluminium	Suits C Series reel/s with spool width
 SGCROLLERGUIDE150	SGCROLLERGUIDE150SS4	SGCROLLERGUIDE150SS6	SGCROLLERGUIDE150AL	150mm
 SGCROLLERGUIDE300	SGCROLLERGUIDE300SS4	SGCROLLERGUIDE300SS6	SGCROLLERGUIDE300AL	300mm
 SGCROLLERGUIDE450	SGCROLLERGUIDE450SS4	SGCROLLERGUIDE450SS6	SGCROLLERGUIDE450AL	450mm
 SGCROLLERGUIDE600	SGCROLLERGUIDE600SS4	SGCROLLERGUIDE600SS6	SGCROLLERGUIDE600AL	600mm
 SGCHRG350	SGCHRG350SS4	SGCHRGSS6	SGCHRGAL	350mm (CH)

OVERHEAD VERTICAL WIND 4-WAY ROLLER GUIDES - C & CH SERIES				
Carbon steel	304 Stainless steel	316 Stainless steel	Aluminium	Suits C Series reel/s with spool width
 SGCHVRG150	SGCHVRG150SS4	SGCHVRG150SS6	SGCHVRG150AL	150mm
 SGCHVRG300	SGCHVRG300SS4	SGCHVRG300SS6	SGCHVRG300AL	300mm
 SGCHVRG450	SGCHVRG450SS4	SGCHVRG450SS6	SGCHVRG450AL	450mm
 SGCHVRG600	SGCHVRG600SS4	SGCHVRG600SS6	SGCHVRG600AL	600mm
 SGCHVRG350	SGCHVRG350SS4	SGCHVRG350SS6	SGCHVRG350AL	350mm

 = Quick Ship Item, see inside back cover for more information.

## ROLLER GUIDES - C & CH SERIES (CONTINUED)

### OVERHEAD VERTICAL SWINGING 4-WAY ROLLER GUIDES - C & CH SERIES

	Carbon steel	304 Stainless steel	316 Stainless steel	Aluminium	Suits C Series reel/s with spool width
	SGCHSRG350	SGCHSRG350SS4	SGCHSRG350SS6	SGCHSRG350AL	350mm

## GEAR GUARDS - C & CH SERIES

SGCGUARD



### GEAR GUARDS - C & CH SERIES

	Carbon steel	304 Stainless steel	316 Stainless steel	Aluminium	Suits Reels
	SGCGUARD	SGCGUARDSS4	SGCGUARDSS6	SGCGUARDAL	C Series RH motors
	SGCGUARDLH	SGCGUARDLHSS4	SGCGUARDLHSS6	SGCGUARDLHAL	C Series LH motors
	SGCHGUARD	SGCHGUARDSS4	SGCHGUARDSS6	SGCHGUARDAL	CH Series RH motors
	SGCHGUARDLH	SGCHGUARDLHSS4	SGCHGUARDLHSS6	SGCHGUARDLHAL	CH Series LH motors

## PIN LOCKS - C, CH & T SERIES

### PIN LOCKS - C, CH & T SERIES

	Carbon steel	304 Stainless steel	316 Stainless steel	Suits Reels
	SGCPL	SGCPLSS4	SGCPLSS6	C Series
	SGCHPL	SGCHPLSS4	SGCHPLSS6	CH and T Series

SGCPL



## FRICTION BRAKES - C, CH & T SERIES

### FRICTION BRAKES - C, CH & T SERIES

	Part Number	Construction	Suits Reels
	SGFB	Nylon	C, CH & T Series



SGFB

## ROLLER BRACKETS

### ROLLER BRACKETS

	Code	Size
	HR1057	16 - 23mm
	HR1059	6.4 - 15.9mm
	HR1145	16 - 23mm
	S270109	23 - 50.8mm
	600168	23 - 34.9mm



HR1059



HR1145



600168

 = Quick Ship Item, see inside back cover for more information.

# SWIVELS

## INLINE SWIVELS

FEMALE PIPE (NPT) X FEMALE PIPE (NPT)			
Part No.	Specification Code	Description	PSI
1000	SS 4 FP 25 X FP 25	1/4-18 N.P.T. 1/4-18 N.P.T.	5000
1010	SS 8 FP 38 X FP 38	3/8-18 N.P.T. 3/8-18 N.P.T.	5000
1020	SS 8 FP 50 X FP 50	1/2-14 N.P.T. 1/2-14 N.P.T.	5000
1030	SS 12 FP 75 X FP 75	3/4-14 N.P.T. 3/4-14 N.P.T.	4500
1040	SS 16 FP 100 X FP 100	1 N.P.T 1 N.P.T.	4000
1050	SS 20 FP 125 X FP 125	1 1/4-11 1/2 N.P.T 1 1/4-11 1/2 N.P.T	4000
1063	SS 24 FP 150 X FP 150	1 1/2-11 1/2 N.P.T 1 1/2-11 1/2 N.P.T	4000
1073	SS 32 FP 200 X FP 200	2-11 1/2 N.P.T. 2-11 1/2 N.P.T	3000
1083	SS 40 FP 250 X FP 250	2 1/2-8 N.P.T. 2 1/2-8 N.P.T.	2500



1020

MALE PIPE (NPT) X FEMALE PIPE (NPT)			
Part No.	Specification Code	Description	PSI
1200	SS 4 MP 25 X FP 25	1/4-18 N.P.T. 1/4-18 N.P.T.	5000
1210	SS 8 MP 38 X FP 38	3/8-18 N.P.T 3/8-18 N.P.T	5000
1220	SS 8 MP 50 X FP 50	1/2-14 N.P.T 1/2-14 N.P.T	5000
1230	SS 12 MP 75 X FP 75	3/4-14 N.P.T 3/4-14 N.P.T	4500
1240	SS 16 MP 100 X FP 100	1 N.P.T 1 N.P.T	4000
1250	SS 20 MP 125 X FP 125	1 1/4-11 1/2 N.P.T 1 1/4-11 1/2 N.P.T	4000
1263	SS 24 MP 150 X FP 150	1 1/2-11 1/2 N.P.T. 1 1/2-11 1/2 N.P.T.	4000
1273	SS 32 MP 200 X FP 200	2-11 1/2 N.P.T. 2-11 1/2 N.P.T	3000



1230

## INLINE SWIVELS - 304 STAINLESS STEEL

FEMALE PIPE (NPT) X FEMALE PIPE (NPT)			
Part No.	Specification Code	Description	PSI
11035	SS 4 FP 25 X FP 25-304	1/4-18 N.P.T. 1/4-18 N.P.T.	3000
13035	SS 8 DB FP 38 X 38-304	3/8-18 N.P.T. 3/8-18 N.P.T.	3000
14111	SS 8 DB FP 50 X FP 50-304	1/2-14 N.P.T. 1/2-14 N.P.T.	3000
15099	SS 12 DB FP 75 X FP 75-304	3/4-14 N.P.T 3/4-14 N.P.T.	2250
16096	SS 16 DB FP 100 X FP 100-304	1 N.P.T 1 N.P.T.	2000
17020	SS 20 FP 125 X FP 125-304	1 1/4-11 1/2 N.P.T 1 1/4-11 1/2 N.P.T	2000
18028	SS 24 FP 150 X FP 150-304	1 1/2-11 1/2 N.P.T 1 1/2-11 1/2 N.P.T	1500
19005	SS 32 FP 200 X FP 200-304	2-11 1/2 N.P.T. 2-11 1/2 N.P.T	1000



14111

## INLINE SWIVELS - 304 STAINLESS STEEL

MALE PIPE (NPT) X FEMALE PIPE (NPT)			
Part No.	Specification Code	Description	PSI
11037	SS 4 MP 25 X FP 25-304	1/4-18 N.P.T. 1/4-18 N.P.T.	3000
13037	SS 8 MP 38 X FP 38-304	3/8-18 N.P.T. 3/8-18 N.P.T.	3000
14113	SS 8 DB MP 50 X FP 50-304	1/2-14 N.P.T. 1/2-14 N.P.T.	3000
15101	SS 12 DB MP 75 X FP 75-304	3/4-14 N.P.T. 3/4-14 N.P.T.	2250
16098	SS 16 DB MP 100 X FP 100-304	1 N.P.T. 1 N.P.T.	2000
17022	SS 20 MP 125 X FP 125-304	1 1/4-11 1/2 N.P.T. 1 1/4-11 1/2 N.P.T.	2000
18030	SS 24 MP 150 X FP 150-304	1 1/2-11 1/2 N.P.T. 1 1/2-11 1/2 N.P.T.	1500
19007	SS 32 MP 200 X FP 200-304	2-11 1/2 N.P.T. 2-11 1/2 N.P.T.	1000



2123

## HIGH PRESSURE INLINE SWIVELS

FEMALE PIPE (NPT) X FEMALE PIPE (NPT)			
Part No.	Specification Code	Description	PSI
2123	SS 8 HP FP 50 X FP 50	1/2-14 N.P.T. 1/2-14 N.P.T.	10000

MALE PIPE (NPT) X FEMALE PIPE (NPT)			
Part No.	Specification Code	Description	PSI
2124	SS 8 HP MP 50 X FP 50	1/2-14 N.P.T. 1/2-14 N.P.T.	10000



2124

## 90° SWIVELS

FEMALE PIPE (NPT) X FEMALE PIPE (NPT)			
Part No.	Specification Code	Description	PSI
5000	9 SS 4 FP 25 X FP 25	1/4-18 N.P.T. 1/4-18 N.P.T.	5000
5010	9 SS 8 FP 38 X FP 38	3/8-18 N.P.T. 3/8-18 N.P.T.	5000
5020	9 SS 8 FP 50 X FP 50	1/2-14 N.P.T. 1/2-14 N.P.T.	5000
5030	9 SS 12 FP 75 X FP 75	3/4-14 N.P.T. 3/4-14 N.P.T.	4500
5040	9 SS 16 FP 100 X FP 100	1 N.P.T. 1 N.P.T.	4000
5050	9 SS 20 FP 125 X FP 125	1 1/4-11 1/2 N.P.T. 1 1/4-11 1/2 N.P.T.	4000
5063	9 SS 24 FP 150 X FP 150	1 1/2-11 1/2 N.P.T. 1 1/2-11 1/2 N.P.T.	4000
5073	9 SS 32 FP 200 X FP 200	2-11 1/2 N.P.T. 2-11 1/2 N.P.T.	3000

MALE PIPE (NPT) X FEMALE PIPE (NPT)			
Part No.	Specification Code	Description	PSI
5100	9 SS 4 MP 25 X FP 25	1/4-18 N.P.T. 1/4-18 N.P.T.	5000
5110	9 SS 8 MP 38 X FP 38	3/8-18 N.P.T. 3/8-18 N.P.T.	5000
5120	9 SS 8 MP 50 X FP 50	1/2-14 N.P.T. 1/2-14 N.P.T.	5000
5130	9 SS 12 MP 75 X FP 75	3/4-14 N.P.T. 3/4-14 N.P.T.	4500
5140	9 SS 16 MP 100 X FP 100	1 N.P.T. 1 N.P.T.	4000
5150	9 SS 20 MP 125 X FP 125	1 1/4-11 1/2 N.P.T. 1 1/4-11 1/2 N.P.T.	4000
5163	9 SS 24 MP 150 X FP 150	1 1/2-11 1/2 N.P.T. 1 1/2-11 1/2 N.P.T.	4000
5173	9 SS 32 MP 200 X FP 200	2-11 1/2 N.P.T. 2-11 1/2 N.P.T.	3000



5030



5130

= Quick Ship Item, see inside back cover for more information.

## 90° SWIVELS - 304 STAINLESS STEEL

FEMALE PIPE (NPT) X FEMALE PIPE (NPT)			
Part No.	Specification Code	Description	PSI
21099	9 SS 4 FP 25 X FP 25-304	1/4-18 N.P.T. 1/4-18 N.P.T.	3000
22061	9 SS 8 DB FP 38 X FP 38-304	3/8-18 N.P.T. 3/8-18 N.P.T.	3000
23095	9 SS 8 DB FP 50 X FP 50-304	1/2-14 N.P.T. 1/2-14 N.P.T.	3000
24120	9 SS 12 DB FP 75 X FP 75-304	3/4-14 N.P.T. 3/4-14 N.P.T.	2250
25143	9 SS 16 DB FP 100 X FP 100-304	1 N.P.T. 1 N.P.T.	2000
26018	9 SS 20 FP 125 X FP 125-304	1 1/4-11 1/2 N.P.T. 1 1/4-11 1/2 N.P.T.	2000
27028	9 SS 24 FP 150 X FP 150-304	1 1/2-11 1/2 N.P.T. 1 1/2-11 1/2 N.P.T.	1500
28019	SS 32 FP 200 X FP 200-304	2-11 1/2 N.P.T. 2-11 1/2 N.P.T.	1000
MALE PIPE (NPT) X FEMALE PIPE (NPT)			
Part No.	Specification Code	Description	PSI
21101	9 SS 4 MP 25 X FP 25-304	1/4-18 N.P.T. 1/4-18 N.P.T.	3000
22063	9 SS 8 DB MP 38 X FP 38-304	3/8-18 N.P.T. 3/8-18 N.P.T.	3000
23079	9 SS 8 DB MP 50 X FP 50-304	1/2-14 N.P.T. 1/2-14 N.P.T.	3000
24122	9 SS 12 DB MP 75 X FP 75-304	3/4-14 N.P.T. 3/4-14 N.P.T.	2250
25145	9 SS 16 DB MP 100 X FP 100-304	1 N.P.T. 1 N.P.T.	2000
26020	9 SS 20 MP 125 X FP 125-304	1 1/4-11 1/2 N.P.T. 1 1/4-11 1/2 N.P.T.	2000
27030	9 SS 24 MP 150 X FP 150-304	1 1/2-11 1/2 N.P.T. 1 1/2-11 1/2 N.P.T.	1500
28021	SS 32 MP 200 X FP 200-304	2-11 1/2 N.P.T. 2-11 1/2 N.P.T.	1000



## HIGH PRESSURE 90° SWIVELS

FEMALE PIPE (NPT) X FEMALE PIPE (NPT)			
Part No.	Specification Code	Description	PSI
5923	9 SS 8 HP FP 50 X FP 50	1/2-14 N.P.T. 1/2-14 N.P.T.	10000
MALE PIPE (NPT) X FEMALE PIPE (NPT)			
Part No.	Specification Code	Description	PSI
6024	9 SS 8 HP MP 50 X FP 50	1/2-14 N.P.T. 1/2-14 N.P.T.	10000

## PROPANE SWIVELS

Part No.	Description
SMAC-3490LN	3/4" x 3/4" Female NTP
SMAC-190LN	1" x 1" Female NTP
SMAC-114LN	1 1/4" x 1 1/4" Female NTP
SMAC-112LN	1 1/2" x 1 1/2" Female NTP
SMAC-200LN	2" x 2" Female NTP



## CRYOGENIC SWIVELS

Part No.	Description
TMSC0212FF	1/2" Female x 1/2" Female 90°
TMSC0219FF	3/4" Female x 3/4" Female 90°



= Quick Ship Item, see inside back cover for more information.

## UHP SWIVELS

MALE X FEMALE					
Part No.	Max PSI	Rotation speed	Max flow capacity	Inlet port	Shaft connection
 SGP8P8	15,000	600rpm	190 lpm	1/2" NPT	1/2" NPT
SGP12P12M	15,000	600rpm	420 lpm	3/4" NPT	3/4" NPT
SGM12AV12	20,000	600rpm	190 lpm	3/4" MP	3/4" MP
SGM16M16	20,000	600rpm	420 lpm	1" MP	1" MP
SGCCNP12K	15,000	2000rpm	190 lpm	3/4" NPT	K
SGCCNM12K	20,000	2000rpm	190 lpm	3/4" MP	K
SLP8P4	15,000	1000rpm	130 lpm	1/2" NPT 0° or 90°	1/4" NPT
SLM9M9AV9	20,000	800rpm	95 lpm	9/16" MP 0° or 90°	9/16" MP
SLH9H9	40,000	2000rpm	46 lpm	9/16" HP	9/16" HP

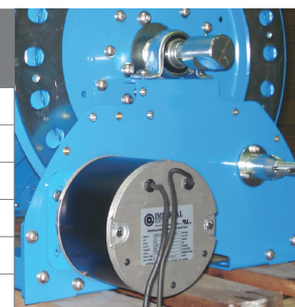


SGP8P8

# MOTOR DRIVES

## ELECTRIC DRIVES

Part No.	Description	To suit models		
		C	CH	T*
 RM12VDC	12VDC non explosion proof 500rpm 5/8" shaft 1/3Hp	Y	-	-
 RM24VDC	24VDC non explosion proof 500rpm 5/8" shaft 1/3 Hp	Y	-	-
 P56SX243	12VDC explosion proof 500rpm 5/8" shaft 2/3 Hp	Y	Y	Y
 P56SX244	24VDC explosion proof 500rpm 5/8" shaft 2/3 Hp	Y	Y	Y
 P56SX209	240 VAC explosion proof 650rpm 5/8" shaft 2/3 Hp	Y	Y	Y
 P56SX205	110VAC explosion proof 650rpm 5/8" shaft 2/3 Hp	Y	Y	Y



P56AN246

\* A variety of motors are used on the T series - please contact us for the exact model

## PNEUMATIC DRIVES

Part No.	Description	To suit models		
		C	CH	T*
 4AMNRV22B	4AM 8 vain reversable 1/2" shaft 6.5Nm	Y	Y	Y
 6AMNRV7A	6AM 4 vain reversable 5/8" shaft 12.5Nm	-	-	Y



4AMNRV22B

\* A variety of motors are used on the T series - please contact us for the exact model

## HYDRAULIC DRIVES

Part No.	Description	To suit models		
		C	CH	T*
 MLHM8C7	8cc Gerota motor 5/8" shaft 7Nm	Y	-	-
 MGR50C3A20	50cc Gerota motor 1" shaft 130Nm	-	Y	Y
 MGS200C4E20	200cc Gerota motor 1-1/4" shaft 460Nm	-	-	Y



MLHM8C7

\* A variety of motors are used on the T series - please contact us for the exact model

 = Quick Ship Item, see inside back cover for more information.

# CUSTOM MADE REELS

Engineered for your unique application

ReCoila is an industry leader in the design and manufacture of custom made hose, cord and cable reels, throughout Australia, New Zealand and beyond.

The possibilities are near limitless - from the simplest hand operated hose storage reel right through to complex multi-reel platforms, reels with speed controls, emergency shut-off capabilities, reels that are load tested to extremes, reels with custom cast bronze components, remote controls and more.

Custom made hose reels are quoted individually; for more information please contact our technical sales team or fill out the request for quotation form on page 166.



TWIN BUNKERING STATIONS  
IN PRODUCTION AT OUR  
KINGS PARK FACTORY

## CUSTOM MADE REELS

The best solution for:

- Long hose lengths
- High pressures up to 40,000psi
- Dual, triple, quad fluid paths
- Reels to handle up to 150mm or 6" ID hoses
- Special mediums transfer such as cryogenic
- Multiple reel platforms and skids
- Multi-spool reels

# EXACTLY WHAT YOU NEED

Your specifications + our expertise

We can design, build and deliver almost any type of hose reel you can imagine. ReCoila is committed to safe design principles and we endeavour to engineer out most hazards, resulting in a safer product for the end user.

And dealing with Australia's premier hose reel manufacturer means we can provide local Australian or New Zealand based support whenever you need it. Our services include the following:

## WELDING CERTIFICATION TO AS1554



## CUSTOM MADE COMPONENTS



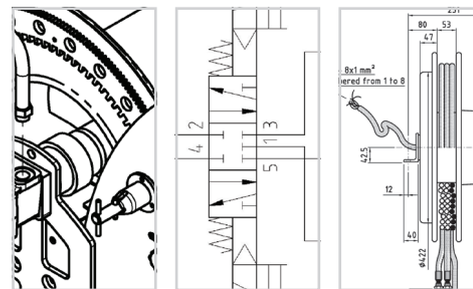
CUSTOM MADE LEADED BRONZE FLUID PATH

## CHOICE OF CONSTRUCTION MATERIAL AND FINISH



- Carbon Steel
- 304 Stainless
- 316 Stainless
- Aluminium
- Galvanized

## DRAWINGS, DIAGRAMS AND SERVICE MANUALS



## SURFACE PREPARATION & COLOUR MATCHING TO YOUR SPECIFICATIONS



ReCoila offers a custom design and manufacturing service, with an extensive range of options to create a rugged, reliable reel for your unique application.

A dedicated team of design and production staff with a wealth of knowledge and skills are able to design and create reels from scratch in consultation with you and your own specialists.

### YOUR INITIAL ENQUIRY

Custom built hose reels are quoted on an individual basis. The more information you can provide the better placed we are to recommend the most suitable reel.

Note that even if you intend to source your own hose, supplying us with hose details is critical in determining the best reel for your requirements.

If you need a hand working out your reel specs or you're not sure what the best solution for your job may be, please call or email our technical sales team for assistance and advice.

### SPECIFICATIONS WE REQUIRE TO PROVIDE A QUOTATION:

**REEL DETAILS** Type of reel, purpose of the reel, rewind system required, overall construction and finish.

**HOSE DETAILS** Number of hoses, inside and outside diameters, hose length, bend radius, working pressure, operating temperature and a description of the product being handled.

### CABLE DETAILS (IF CABLE IS REQUIRED)

Number of active conductors, conductor size (mm), number of earth conductors, voltage / amperage, outside diameter, cable length, bend radius, and cable weight per metre.



SCAN TO GO DIRECTLY TO THE ONLINE QUOTE FORM

**SKIP TO PAGE 166 FOR THE REQUEST FOR QUOTE FORM, OR SCAN THE QR CODE ABOVE TO FILL OUT THE FORM ONLINE.**



CUSTOM MADE REELS

# RF SERIES REELS

For bunkering, hose storage and more

## LARGE BORE, LONG LENGTH

ReCoila's RF Series reels have been specifically designed for large bore and long lengths of hose and are suited to a variety of applications; particularly bunkering in the oil and gas sector.

These reels are ideally suited to bulk transfer of liquids either ship to shore / shore to ship, and FPSO services. RF reels are built to the highest standards and engineered with the operator and application in mind.

## BUILT TO LAST

The heavy duty design offers years of trouble free service and extended hose life. Each reel is designed to properly manage the hose with consideration given to bend radius, rewind speeds, linear travel, drive and torque requirements, load ratings, operator safety and emergency control procedures.

## SAFER FOR WORKERS

Often hoses are hung from the sides of a platform or just laid on the floor or deck, requiring operators to manhandle heavy, cumbersome hoses in adverse conditions. A purpose-built hose reel offers a much safer and more efficient method of deploying and retrieving hose.

## CUSTOMISED FOR ANY JOB

The RF Series employs a direct drive system, eliminating outdated chain and sprocket drives. We offer a variety of drive systems depending on the application, including hydraulic, electric or air drive - as a complete turn-key system, or as basic as you desire. The RF Series is capable of handling hose with ID from 1" through to 8" of flat hose, rigid hose or floating hose, and takes lengths up to 800m.



## RF SERIES: RECENT BUILDS



CUSTOM MADE REELS

## RF SERIES REELS

- Provide greater protection against the environment, offering improved life expectancy and reducing costs
- Provide an improved working environment for the operator with efficient and effective operating procedures - eliminating the need to manhandle heavy and cumbersome hoses
- Safer storage of bulk transfer hose (thereby protecting a vital supply link)
- Reduce (and in some cases prevent) the possibility of hose entanglement
- Reduce damage to hoses from impact, abrasion, load point fatigue and environmental exposure such as UV radiation, resulting in an increased service life.



RF SERIES REELS ARE QUOTED ON AN INDIVIDUAL BASIS. GO TO THE ONLINE QUOTE FORM BY SCANNING THE CODE, OR SKIP TO THE FORM OVER THE PAGE.



# REQUEST FOR QUOTATION

## For custom made reels

Email a copy of this page to sales@recoila.com.au - you can also scan the code at the bottom of this page to fill out this form online.

### REEL DETAILS

Type of Reel (tick)     Hose Reel             Cable Reel             Hose & Cable Reel

Purpose [ \_\_\_\_\_ ]

Rewind system [ \_\_\_\_\_ ]

Construction material [ \_\_\_\_\_ ] Finish [ \_\_\_\_\_ ]

### HOSE DETAILS

Even if you are fitting or supplying your own hose please provide the following details

Number of hoses [ \_\_\_\_\_ ] Inside diameter/s [ \_\_\_\_\_ ]

Outside diameter/s [ \_\_\_\_\_ ] Lay-flat edge thickness [ \_\_\_\_\_ ]

Hose length/s [ \_\_\_\_\_ ] Bend radius [ \_\_\_\_\_ ]

Working pressure/s [ \_\_\_\_\_ ] Operating temperature [ \_\_\_\_\_ ]

Product being handled [ \_\_\_\_\_ ]

Fluid path and swivel construction [ \_\_\_\_\_ ]

### CABLE DETAILS

If cable is required

Number of active conductors [ \_\_\_\_\_ ] Conductor size mm<sup>2</sup> [ \_\_\_\_\_ ]

Number of earth conductors [ \_\_\_\_\_ ]

How long will the cable sit in one spot and be under load? [ \_\_\_\_\_ ]

Voltage [ \_\_\_\_\_ ] Amperage [ \_\_\_\_\_ ]

Outside diameter/s [ \_\_\_\_\_ ] Weight per meter kg [ \_\_\_\_\_ ]

Cable length [ \_\_\_\_\_ ] Bend radius [ \_\_\_\_\_ ]

### APPLICATION

How will the reel will be used?

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

### YOUR DETAILS

Your name [ \_\_\_\_\_ ] Title [ \_\_\_\_\_ ]

Email [ \_\_\_\_\_ ]

Company name [ \_\_\_\_\_ ] Phone [ \_\_\_\_\_ ]

City [ \_\_\_\_\_ ] State [ \_\_\_\_\_ ]



...OR GO  
TO THE  
ONLINE  
QUOTE  
FORM

# STAY IN TOUCH

News and updates



**RECOILA ON LINKED IN**  
[linkedin.com/company/  
recoila-hose-and-cord-reels](https://www.linkedin.com/company/recoila-hose-and-cord-reels)



**JOIN OUR MAILING LIST**  
Visit [recoila.com.au](https://recoila.com.au) and click  
**GET UPDATES** in the main menu



**LIKE US ON FACEBOOK**  
[facebook.com/Recoila](https://www.facebook.com/Recoila)



**VISIT OUR WEBSITE**  
[recoila.com.au](https://recoila.com.au)

# BUILT TO LAST

ReCoila reels survive a trial by fire

## THESE TWO RF SERIES HOSE REELS WERE DESTINED FOR THE PORT OF BROOME.

When this long-haul freighter travelling to Fremantle caught fire, our two custom built reels remained virtually intact, despite the entire truck being engulfed in flames.



SCAN TO  
READ MORE  
OF THIS  
STORY ON  
OUR BLOG



# SYMBOL DEFINITIONS

## Helping you choose the right reel



Additional options are available to customise the reel, such as roller guides, choice of swivels, and a choice of surface finishes. Check the notes on each page to view options available for each reel series.



The reel uses a spring retracting system to recoil the hose or cable. The hose or cable can be uncoiled as needed and locked in place using a latching system.



ReCoila is proudly Australian; we're based in Kings Park NSW. Where possible, we use local suppliers for our quality components.



The reel is operated via a manual hand crank handle.



ReCoila offers a two year limited warranty on plastic components and springs, with five years warranty on brass swivel components (Gen III Series only). For our full warranty policy, please enquire or visit ReCoila online.



The reel is motor driven, using either an electric, pneumatic or hydraulic motor.



In addition to our range of Australian made hose, cord and cable reels, ReCoila sources a number of specialty reels from quality manufacturers around the globe.



The reel is under constant tension, allowing for repetitive cyclic coiling and uncoiling (eg: when fitted to a crane arm or forklift truck lifting mechanism). Our Gen III Series polypropylene reels can also be converted to constant tension on request.



Constructed from carbon steel as standard unless otherwise noted. Optional extras include 304 stainless, 316 stainless or aluminium. Powder coat or galvanized finishes are available on request, as are special 'no aluminium' versions for underground mining applications.



In addition to our standard range of steel and composite polypropylene reels for industrial use, we supply a number of reels for specific applications such as jetting, welding cable, pre-conditioned air, exhaust and static discharge.

The Special Purpose symbol is also applied to our range of automation reels, which are specially designed for constant cycling motions.



Constructed from tough impact and corrosion resistant UV stabilised polypropylene, with anti-static and flame retardant properties.



### Quick Ship Item

These items are typically stocked in our Sydney warehouse and can be shipped within 1 - 3 days, however some items sell out from time to time. We recommend contacting our sales team to check stock before placing an order.

Items typically stocked in our New Zealand distribution centre may differ - please contact the NZ office for quick ship information.



VISIT RECOILA ONLINE



**RECOILA AUSTRALIA - HEAD OFFICE**

10 Melissa Place  
Kings Park NSW 2148  
Australia

Phone +61 2 9621 8988  
[sales@recoila.com.au](mailto:sales@recoila.com.au) | [sales@recoila.au](mailto:sales@recoila.au)

[www.recoila.com.au](http://www.recoila.com.au) | [www.recoila.au](http://www.recoila.au)

**RECOILA USA**

[sales@recoila.com](mailto:sales@recoila.com)

**RECOILA New Zealand**

[sales@recoila.co.nz](mailto:sales@recoila.co.nz)

**Recoila Europe**

[sales@recoila.co.uk](mailto:sales@recoila.co.uk)