

REELCARE

product catalogue download





REELCARE Ltd is a company leading the way in the supply and specification of every conceivable type of hose and cable reel. We are a team of highly motivated professionals dedicated to providing our customers the best possible hose and cable handling products and services available in the industry.

REELCARE's success stems from the partnerships built over the years with arguably the worlds leading manufacturers of durable, high quality and technically advanced hose reels.

REELCARE's standard product range boasts in excess of 2500 products from some of the worlds leading hose reel manufacturers. We also offer a bespoke hose reel service for that specialist or non standard application. Whatever the application we can provide a solution.



WWW.REELCAREUK.COM

Providing complete product information, troubleshooting and application information 24 hours a day, 7 days a week.



REEL SELECTION

Information to select the correct reel

The following pages are to provide you with the basic information required to select a reel. If you have any further questions feel free to contact the sales team at Reelcare.

Spring Rewind



Spring driven hose reels are the most commonly used type of reel. They are used for common lengths of hose with a small internal diameter (I.D.) Lengths normally go up to a maximum of approximately 30 metres depending on I.D. (However, there are exceptions to this rule). Hose with a larger I.D. on spring driven reels usually mean shorter lengths. Spring driven hose reels work via a drive spring with progressive tension and a latch mechanism. The hose is pulled out to the desired length and locked off using the latch mechanism. The further you pull out the hose the more tension is placed on the spring. This tension is required to retrieve the hose after it has been pulled from the reel drum. This is the reason you are limited to the amount of hose and I.D. size that you can fit on a spring driven reel. It is not practical to use this type of reel for longer lengths and larger bores.

Manual Driven



Manually driven hose reels are used for longer lengths of larger bore hose and as the name indicates the hose is wound up manually. There are two types of manually driven reel. The first is the direct crank reel; this type of reel has the crank handle fitted directly to the centre shaft and each turn of the crank equals one turn of the drum. The next type, is the bevel gear drive which has the crank handle fitted to the front of the reel. The hose is rewound using a gear system which eases the winding load for the user. The rewind process, for example could take three turns of the crank handle to produce one turn of a heavily laden drum which would be unmanageable by direct drive.

Motor Driven



Like manual reels, motor driven reels are used for longer lengths of larger bore hose. Motor driven reels are normally used when it becomes impractical to use manual reels. For example, they reduce operator stress if the reel is under constant use. They are also used for extreme lengths of hose unmanageable by hand crank reels and they can be employed when remote operation is required. There are 3 different types of motor driven reels available:

Air driven - Electrically driven - Hydraulically driven.

Custom Build

We have the facility to custom design any of the reels above around your specification, limitations and individual requirements. We are specialists.

Reel capacity

The image below shows 3 different reels that are capable of holding exactly the same length of hose. We have a selection of reels to suit your requirements where there are space restrictions and other factors that need consideration.



Mounting Positions

There are a variety of ways to mount a reel depending on your application. Below are some examples of popular mounting positions



Top Wind (TW)
For ceiling & below
floor level mounting



Side Wind (SW) For wall & floor mounting



Bottom Wind (BW) For under bench or floor mounting

REELCARE RANGE



Hose

Our reels can be supplied with or without our high quality hose.

Spring

Our spring retractable reels feature a high quality roll formed drive spring which virtually eliminates the possibility of drive spring failure due to micro cracks which occur on standard slit edge drive spring used on many hose reels.

Finish

All our steel reels have individually powder coated components to reduce corrosion and maximise durability.

Up to 5 Year Warranty (excluding hose)

We are so confident of the quality of our range we will give our customers up to 5 Years warranty dependent on range & subject to terms and conditions, copy available on request.



The swivel is an integral part of the fluid path and we pride ourselves on supplying the best quality assemblies available with our reels. They offer full flow fluid paths for maximum media flow rates.

Latch Mechanism

Our latch mechanisms have various designs depending on series. Each design has been tested for reliability and assures maximum service life.

The following points should be determined before selecting the correct reel

- 1. What is the hose length?
- 2. What is the internal diameter?
- 3. What is the working pressure?
- 4. What is the working temperature?
- 5. What is the media?
- 6. Where will the reel be mounted?
- 7. Which drive type will be needed?



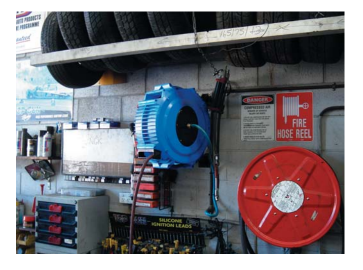
	GEN III Composite enclosed	
	I.D 8mm to 12mm Lengths - 15m to 20m	Pages 8-10
•	GEN IV Composite enclosed & Compact I.D 8mm to 10mm Lengths - 10m to 15m	Pages 11
1	K Series Light duty I.D 6mm to 12mm Lengths - 11m to 15m	Pages 12
	Reeltek Series Lightweight I.D 6mm to 12mm Lengths - 7.5m to 15m	Pages 12
	4000 Series Steel compact I.D 6mm to 10mm Lengths - 7.5m to 10m	Pages 13
	5000 Series Medium Duty I.D 6mm to 12mm Lengths - 7.5m to 15m	Pages 13
	5005 Series Heavy Duty Compact I.D 6mm to 12mm Lengths - 11m to 15m	Pages 14
	7000 Series Heavy Duty I.D 6mm to 19mm Lengths - 7.5m to 20m	Pages 15
	DP7000 Series Dual Pedestal Compact I.D 6mm to 12mm Lengths - 10m to 15m	Pages 16
	80000/D80000 Series Heavy Duty I.D 10mm to 25mm Lengths - 15m to 30m	Pages 17
	9000 Series Heavy Duty Solid Base I.D 10mm to 25mm Lengths - 15m to 30m	Pages 18
	T Series Heavy Duty Custom I.D 19mm to 50mm Lengths - 10m to 30m	Pages 19
	270/300/350/430 Series Compact I.D 6mm to 12mm Lengths - 10m to 18m	Pages 20
	530/540 Series Medium Duty I.D 10mm to 25mm Lengths - 15m to 30m	 Pages 21
	560 Series Heavy Duty I.D 10mm to 25mm Lengths - 30m to 50m	 Pages 22
	440 Series Steel enclosed I.D 6mm to 12mm Lengths - 10m to 18m	Pages 23

		MEDIA KEY	
SPRING I	RETRACTABLE REELS	k 2 0 0 6 2 6 0 8	
	Stainless Steel Reels I.D 10mm to 25mm Lengths - 11m to 30m		Pages 24
	Electric Cable Reels Cable Lengths - 11m to 20m		Pages 26
	Forklift, Crane & Mast Reels I.D 8mm to 12mm Lengths - 15m to 19m		Pages 28
	Pressure Wash Reels I.D 6mm to 10mm Lengths - 15m to 50m		Pages 30
	Fuel & AdBlue Reels I.D 19mm to 38mm Lengths - 7.5m to 30m		Pages 31
	Oxy/Acetylene Reels I.D 6mm to 10mm Lengths - 7.5m to 30m		Pages 32
	Twin/Dual Hydraulic Oil Reels I.D 6mm to 12mm Lengths - 15m to 19m		Pages 33
MANUAL	REWIND REELS		
	TE Series Lightweight Direct Crank Only		Pages 34
	CU & H Series Light & Medium Duty Direct Crank Only		Pages 35
	30000 Series Heavy Duty Direct Crank & Bevel Crank		Pages 36
	1200 Series Heavy Duty Direct Crank & Bevel Crank		Pages 37
	40 Series Modular Design Direct Crank & Bevel Crank		Pages 38
-	Stainless Steel Heavy Duty Direct Crank		Pages 39
MOTOR R	EWIND REELS		
	30000 Series Versatile Sizes Electric 12v DC, 24v DC, 110v AC - Air - Hydraulic		Pages 40
	1200 Series Strengthened Frame Electric 12v DC, 24v DC, 110v AC - Air - Hydraulic		Pages 41
	40 Series Modular Design Electric 12v DC, 24v DC, 110v AC - Air - Hydraulic		Pages 42
CUSTOM	BUILT REELS		
	SRN & CT Range Custom Built Suitable for the most demanding applications		Pages 43-49



Corrosion proof composite material

The GEN III is a durable yet economical reel, lightweight and easy to operate. The GEN III has been designed to meet the harsh demands of industrial environments and is manufactured from corrosion proof, composite materials for continuous, trouble-free operation.



FEATURES & BENEFITS

High Quality Finished Edge Spring

The GEN III boasts a high quality roll formed drive spring which virtually eliminates the possibility of drive spring failure due to micro cracks which occur on standard slit edge drive springs used on many hose reels.

Full Flow Heavy Duty Swivel

The heavy duty swivel reduces possible cracking in freezing conditions and allows us to offer full flow fluid paths for maximum media flow rates.

Multi Position Locking Mechanism

The GEN III has a unique multi position locking mechanism that provides a complete, positive retraction every time.

Composite Materials

The GEN III is manufactured from tough, impact & corrosion resistant UV stabilised polypropylene with added anti-static and flame retardants.

MODELS	l.	.D.	LEN	GTH	PRES	SURE	CONNE	CTION	WEIGHT					
with hose	mm	inch	m	ft	Bar	PSI	inlet	outlet	with hose					
Low Pressure Air & V	Vater													
AW815-001 8 5/16 15 50 17 240 3/8" 3/8" 11Kg														
AW820-001	8	5/16	20	66	17	240	3/8"	3/8"	12Kg					
AW1015-001	10	3/8	15	50	17	240	3/8"	3/8"	12Kg					
AW1020-001	10	3/8	20	20	17	240	3/8"	3/8"	12Kg					
AW1215-001	12	1/2	15	50	17	240	1/2"	1/2"	12Kg					
AW1218-001	12	1/2	18	60	17	240	1/2"	1/2"	12Kg					
DIMENSIONS SG RAN	IGE W 23	9 mm L 55	9 mm H	490 mm										



Hotwash Reels

GEN III hotwash reels are specifically designed as the perfect solution for hot water washdown applications in food preparation areas. The blue food grade hose is acceptable for food processing areas for hot or cold water washdown. The stain and chemical resistant engineered composite construction allow the reel to be easily washed and hygienically cleaned as and when required.

Food Gas Reels

Food gas reels are designed for use in wineries to dispense CO2 and/or Nitrogen gases to blanket the vats and tanks during transfer, storage, fermentation and other processes. Also suited to other food processing industries that require inert gas transfer.

Pesticide Reels

The GEN III chemical series offers a lightweight corrosion proof solution for the dispensing of herbicides and pesticides.



MODELS	l.	D.	LEN	GTH	PRES	SURE	CONNI	ECTION	WEIGHT
with hose	mm	inch	m	ft	Bar	PSI	inlet	outlet	kg
Hotwash									
HW1015-001	10	3/8	15	50	17	240	3/8	3/8	10
HW1020-001	10	3/8	20	66	17	240	3/8	3/8	12
HW1215-001	12	1/2	15	50	17	240	1/2	1/2	12
Food Gases									
FD820-001	8	5/16	20	66	17	240	3/8	3/8	12
FD1020-001	10	3/8	20	66	17	240	3/8	3/8	12
Chemicals									
WP1015-001	10	3/8	15	50	17	240	3/8	3/8	12
WP1215-001	12	1/2	15	50	17	240	3/8	3/8	12
WP1020-001	10	3/8	20	66	17	240	3/8	3/8	12
DIMENSIONS SG RANG	GE W 239	mm L 559	mm H	490 mm					





Breathing Air Reels

GEN III breathing air reels are ideally suited for supplying breathing grade air to air fed respirators to better manage the supply hose making it safer for the operator particularly in confined work areas.

*Hose assemblies meet EN139 standard.

Lubrication Reels

Lubrication reels are the ideal solution for light duty oil and grease transfer applications.

Garden Reels

The garden reel is the perfect solution to keep your garden looking great. No more tangles or having to fight the hose every time you water the garden or wash the car. The reel comes complete with a 2-m side connection hose and inlet fitting.

Barrier Reels

Fitted with 20 metres of 50mm wide woven webbing (safety orange) the barrier reel is the ideal way to quickly & efficiently set up personnel safety barriers for areas that require regular guarding.



MODELS	I.	D.	LEN	GTH	PRES	SURE	CONNE	CTION	WEIGHT
with hose	mm	inch	m	ft	Bar	PSI	inlet	outlet	kg
Breathing Air*									
BD820-001	8	5/16	20	66	17	240	3/8	3/8	10
BD1020-001	10	3/8	20	66	17	240	3/8	3/8	12
Lubrication Reels									
OL1015-001 (oil)	10	3/8	15	50	82	1200	3/8	3/8	12
OL1210-001 (oil)	12	1/2	10	33	82	1200	1/2	1/2	12
GR615-001 (grease)	6	1/4	15	50	344	5000	1/4	1/4	12
Garden Reels									
G1218-001	12	1/2	18	60	10	150	1/2	1/2	12

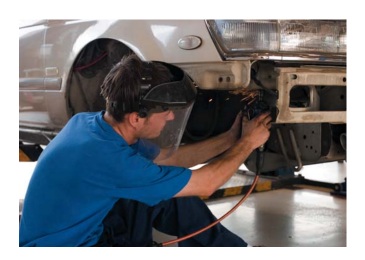
Barrier Reel

MODELS	WEBBING WIDTH	WEBBING LENGTH	END FITTING	WEIGHT
BAR5020-001	50mm	20m	Sewn Loop	12
DIMENSIONS SG RANGE W	239 mm L 559 mm H 490 m	m		



Corrosion proof composite material

The GEN IV is the ideal solution for small to medium workshop applications, where the size of the reel is important or short hose lengths are all that is required. The GEN IV is manufactured from tough corrosion proof composite materials and extensive tests have shown it to be highly resistant to the vast majority of acids and alkalis. Typical uses for the GEN IV are: service vans, under bench applications, assembly lines, etc. Each GEN IV is supplied complete with a 1.5m connection hose.



FEATURES & BENEFITS

High Quality Finished Edge Spring

The GEN IV boasts a high quality finished edge drive spring which virtually eliminates the possibility of drive spring failure due to micro cracks which occur on standard slit edge drive springs used on many hose reels.

Multi Position Locking Mechanism

The GEN IV has a multi position locking mechanism which, when released, provides a complete, positive retraction every time.

Modern Composite Materials

Manufactured from high grade virgin materials ensuring strength and longevity. UV stabilisers are added to offer extra protection against UV light, reducing the possibility of hardening and cracking.

Mounting Brackets & Bosses

The three piece mounting system enables the reel to be attached and detached while the wall plate stays fitted in place.

MODELS	I.	.D.	LEN	NGTH	PRES	SURE	CONNE	CTION	WEIGHT
with hose	mm	inch	m	ft	Bar	PSI	inlet	outlet	kg
Low Pressure Air & V	Vater								
GP612	6	1/4	12	40	17	240	1/4	1/4	7.5
GP812	8	5/16	12	40	17	240	3/8	3/8	7.5
GP1010	10	3/8	10	32	17	240	3/8	3/8	7.5
DIMENSIONS SG RAN	GE W 18	5 mm L 43	31 mm	H 342 mm					





Economical solutions

Economical and ideal for applications that require an industrial standard product at a reasonable price level. The K Series low pressure hose reels are for use with air or water only. Both reels have high quality latch mechanisms that provide ease of use and durability. The K Series is suitable for all low pressure air and water applications. The Reeltek is also available in medium and high pressure versions for use with oil and grease respectively.



Green Reeltek nitrogen reels also available, call for details

MODELS		I.D.	O.D.	LEN	CTU	DDEC	SURE	CONNI	ECTION	WEIGHT		DIMENSION	6
with hose	mm		mm	m	ft	Bar	PSI	inlet	outlet	kg	W	L	<u>э</u> Н
K SEIRES - Lov			Vater							9			
K435LP	6	1/4	11	11	35	21	300	3/8	1/4	7.25	381	168	432
K635LP	10	3/8	15	11	35	21	300	3/8	1/4	7.4	451	168	476
K650LP	10	3/8	15	15	50	21	300	3/8	1/4	12.4	451	168	476
K835LP	12	1/2	11	11	35	21	300	3/8	1/2	12.5	451	168	476
K850LP	12	1/2	15	15	50	21	300	3/8	1/2	13.4	451	168	476
REELTEK - Lov	w Pressure	Air & V	Vater										
RT425 OLP	6	1/4	13	7.5	25	21	300	3/8	1/4	10	140	419	454
RT435 OLP	6	1/4	13	11	35	21	300	3/8	1/4	11	140	419	454
RT450 OLP	6	1/4	13	15	50	21	300	3/8	1/4	12	140	419	454
RT635 OLP	10	3/8	16	11	35	21	300	3/8	1/4	11	140	419	454
RT650 OLP	10	3/8	16	15	50	21	300	3/8	1/4	14	159	419	454
RT835 OLP	12	1/2	20	11	35	21	300	1/2	1/2	14	159	419	454
RT850 OLP	12	1/2	20	15	50	21	300	1/2	1/2	16	197	419	454
REELTEK - Me	dium Press	sure Air,	Water	& Oil									
RT635 OMP	10	3/8	16	11	35	69	1000	3/8	3/8	14	140	419	454
RT835 OMP	12	1/2	21	11	35	69	1000	1/2	1/2	16	159	419	454
REELTEK - Hig	h Pressure	Grease											
RT435 OHP	6	1/4	15	11	35	345	5000	3/8	1/4	15	140	419	454
RT635 OHP	10	3/8	19	11	35	276	4000	1/2	3/8	16	159	419	454



Compact, durable & versatile

The 4000 & 5000 Series hose reels are durable and compact and used for a wide variety of applications where space requirements are critical. A full flow shaft and swivel assembly assures maximum product delivery. The standard low pressure hose reel is for air or water service only. The medium and high pressure reels are for oil and grease respectively.

Consult Reelcare if you are unsure of your application, the sales department are there to help and will be more than happy to advise.



MODELS	I.	D.	O.D.	LEN	GTH	PRES	SURE	CONN	ECTION	WEIGHT	MODELS	PRES	SURE	WEIGHT
with hose	mm	inch	mm	m	ft	Bar	PSI	inlet	outlet	with hose	without hose	Bar	PSI	without hose
4000 Low Press	sure A	ir & V	later											
4420 OLP118	6	1/4	13	6	20	21	300	3/8	1/4	9	4400 OLP118	35	500	8
4425 OLP118	6	1/4	13	7.5	25	21	300	3/8	1/4	9	4400 OLP118	35	500	8
4435 OLP118	6	1/4	13	11	35	21	300	3/8	1/4	10	4400 OLP118	35	500	8
4617 OLP118	10	3/8	16	5	17	21	300	3/8	1/4	9	4600 OLP118	35	500	8
4625 OLP118	10	3/8	16	8	25	21	300	3/8	1/4	9	4600 OLP118	35	500	8
5000 Low Press	sure A	ir & V	/ater											
5450 OLP118	6	1/4	14	15	50	21	300	3/8	1/4	12	5400 OLP118	35	500	9
5635 OLP118	10	3/8	16	11	35	21	300	3/8	1/4	11	5600 OLP118	35	500	10
A5825 OLP118	12	1/2	20	8	25	21	300	3/8	1/2	14	A5800 OLP118	35	500	10
5000 Medium P	ressu	re Air,	Wate	r & O i	ı									
5435 OMP118	6	1/4	15	11	35	190	2750	3/8	1/4	14	5400 OMP118	207	3000	20
5630 OMP118	10	3/8	20	9	30	155	2250	3/8	3/8	14	5600 OMP118	207	3000	21
5000 High Pres	sure (Greas	е											
5430 OHP118	6	1/4	15	9	30	345	5000	1/4	1/4	14	5400 OHP118	345	5000	12
5625 OHP118	10	3/8	20	7.5	25	276	4000	1/4	1/4	14	5600 OHP118	345	5000	12
DIMENSIONS 4	000	W 136	mm L	321 m	m F	1 327 m	nm							
DIMENSIONS 5	000	W 152	mm L	343 m	m F	1 368 m	nm							







Compact, durable & versatile

The 5005 Series is similar to the 4000 and 5000 Series except it handles longer hose lengths up to 15 metres. The quiet speed latch mechanism offers quiet operation combined with latch cam technology ensuring longer latching life and trouble free performance. Reels are all-steel construction and compact for applications with critical space requirements. The medium pressure reels can be used for air, water and oil respectively.

Consult Reelcare if you are unsure; the sales department are there to help and will be more than happy to advise.

- ▶ Industrial
- ▶ Automotive Centres
- ▶ Garages
- ▶ Service Vehicles
- ► Farms/Agricultural
- ► Fleet Maintenance



- ▶ Woodworking
- ▶ Work Shop
- ▶ Aircraft Maintenance
- ▶ Pneumatic Tools
- ► Assembly Lines and many more

MODELS	1.1	D.	O.D.	LEN	GTH	PRES	SURE	CONN	ECTION	WEIGHT	MODELS	PRES	SURE	WEIGHT
with hose	mm	inch	mm	m	ft	Bar	PSI	inlet	outlet	with hose	without hose	Bar	PSI	without hose
5005 Low Pressu	re Air	& Wa	ater											
5650 OLP118 10 3/8 16 15 50 21 300 3/8 1/4 14 5605 OLP118 35 500 12														
A5835 OLP118	12	1/2	20	11	35	21	300	1/2	3/8	18	A5805 OLP118	35	500	15
A5850 OLP118	12	1/2	20	15	50	21	300	3/8	1/2	20	A5806 OLP118	35	500	15
5005 Medium Pre	ssure	Air, V	Vater	& Oi	ı									
A5835 OMP118	12	1/2	21	11	35	138	2000	3/8	1/2	19	A5805 OMP118	207	3000	14
DIMENSIONS 500	5 W	152 m	m L 4	419 m	m H	445 m	ım							
DIMENSIONS 500	6 W	178 m	m L 4	419 m	m H	445 m	ım							



Designed for a variety of industrial applications

7000 Series is an extremely robust range of hose reels and is ideal for the most demanding of applications. The base and the guide arm are formed from high-grade pressed steel and the engineered structural forms within these parts give the 7000 Series its strength. The standard low pressure hose reel is for air or water service only. The medium and high pressure reels are for oil and grease respectively.

The 7000 Series is our most versatile reel because of its durability and the range of applications it is suitable for.



MODELS	1.1	D.	O.D.	LEN	GTH	PRES	SURE	CONNE	ECTION	WEIGHT	MODEL	PRES	SURE	WEIGHT
with hose	mm	inch	mm	m	ft	Bar	PSI	inlet	outlet	with hose	without hose	Bar	PSI	without hose
Low Pressure Air	& Wa	ater												
7650 OLP118	10	3/8	17	15	50	21	300	1/2	1/4	21	7600 OLP118	35	500	18
7670 OLP118	10	3/8	17	20	70	21	300	1/2	1/4	23	7600 OLP118	35	500	18
7850 OLP118	12	1/2	22	15	50	21	300	1/2	3/8	23	7800 OLP118	35	500	20
7925 OLP118	19	3/4	30	7.5	25	18	250	3/4	3/4	24	7900 OLP118	35	500	20
Medium Pressure	Air, V	Vater	& Oil											
7650 OMP118	10	3/8	18	15	50	155	2250	1/2	1/2	25	7600 OMP118	207	3000	19
7660 OMP55 118	10	3/8	18	18	60	155	2250	1/2	1/2	25	7600 OMP55-118	207	3000	19
7850 OMP118	12	1/2	21	15	50	138	2000	1/2	1/2	26	7800 OMP118	207	3000	20
High Pressure Gre	ease													
7450 OHP118	6	1/4	17	15	50	345	5000	1/2	1/4	26	7400 OHP118	345	5000	20
7650 OHP118	10	3/8	19	15	50	276	4000	1/2	1/4	26	7600 OHP118	345	5000	21
High Pressure Wa	sh Re	els (s	ee pa	ge 30	for mo	ore mod	dels)							
PW7650OHP118	10	3/8	19	15	50	311	4500	1/2	1/2	26	PW7600 OHP118	311	4500	21
DIMENSIONS 700	0 W	146 m	m L	483 m	ım I	H 514 ı	nm							







Heavy duty reel with unique dual pedestal design

DP7000 Series is a breakthrough in dual pedestal hose reel design, Reelcare are able to offer the stability of a dual pedestal hose reel in a strong, superbly engineered and extremely compact design. The DP7000 Series features a patent pending interlocking base design, that makes the base assembly especially strong and resistant to heavy vibration. Independent testing has proven the DP7000 Series will stand up to rigorous truck or vehicle mounted applications.

FEATURES & BENEFITS

Strength & Stability

Interlocking dual base and guide arms are pressed from heavy gauge industrial steel. Engineered components throughout make these reels strong and vibration resistant.

Lightweight

Latch pawl, cam, and hubs are die-cast aluminium for superior strength and to eliminate excessive weight.

Superior Corrosion-Resistance

A double adhesive gasket seals the spring case. Steel parts are powder coated to provide excellent protection against weathering.

Low Maintenance

Permanent oil impregnated bronze bushes and stainless steel torsion spring latch mechanism is incorporated to ensure that, through frequent use, these reels require minimal maintenance.

Ease of Operation

The latch pawl is mounted on the guide arm to prevent lock out at full extension.

MODELS	1.1	D.	O.D.	LEN	GTH	PRES	SURE	CONNE	ECTION	WEIGHT	MODELS	PRES	SURE	WEIGHT
with hose	mm	inch	mm	m	ft	Bar	PSI	inlet	outlet	with hose	without hose	Bar	PSI	without hose
Low Pressure Air	& Wa	ater												
DP7450 OLP118	6	1/4	13	15	50	20	300	1/2	1/4	21	DP7400 OLP118	35	500	19
DP7650 OLP118	10	3/8	17	15	50	20	300	1/2	1/4	22	DP7600 OLP118	35	500	19
DP7850 OLP118	12	1/2	22	15	50	20	300	1/2	1/2	23	DP7800 OLP118	35	500	20
Medium Pressure	Air, V	Vater	& Oil											
DP7650 OMP118	10	3/8	18	15	50	155	2250	1/2	3/8	25	DP7600 OMP118	207	3000	19
DP7850 OMP118	12	1/2	22	15	50	138	2000	1/2	1/2	26	DP7800 OMP118	207	3000	21
High Pressure Gre	ease													
DP7450 OHP118	6	1/4	17	15	50	345	5000	1/2	1/4	26	DP7400 OHP118	345	5000	20
DP7650 OHP118	10	3/8	19	15	50	276	4000	1/2	1/4	27	DP7600 OHP118	345	5000	21
DIMENSIONS DP	7400 8	& DP7	600	W 20	3 mm	L 419	9 mm	H 432	mm					
DIMENSIONS DP	7800	W 22	9 mm	L 41	9 mm	H 43	32 mm							



Heavy duty reel with a dual pedestal design

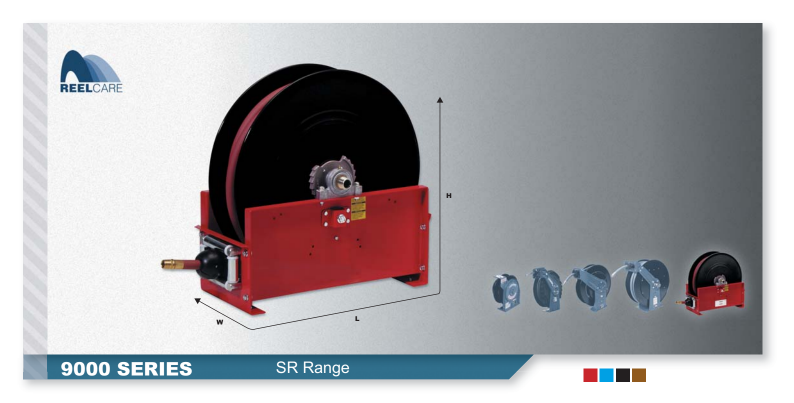
Reelcare's 80000 & D80000 spring retractable hose reels incorporate contemporary design and manufacturing techniques to guarantee long life and trouble free performance. To reduce maintenance and extend the working life, this reel has a unique five-in-one aluminium casting that comprises the main shaft, the latch & ratchet mechanism, the spring arbour and the goose neck. The all-steel frame and drum construction with baked-on polyester powder coat finish combine to produce a rugged corrosion resistant product suitable for a wide variety of heavy duty applications. A four position guide arm allows wall, floor, ceiling or pit mounting. The 80000 & D80000 come with the option of left or right hand inlet.



MODELS	I.	D.	O.D.	LEN	GTH	PRES	SURE	CONNI	ECTION	WEIGHT	MODELS	PRESSURE		WEIGHT
with hose	mm	inch	mm	m	ft	Bar	PSI	inlet	outlet	with hose	without hose	Bar	PSI	without hose
Low Pressure Air	& W	ater												
81100 OLP118	10	3/8	18	30	100	21	300	1/2	3/8	42	81000 OLP118	35	500	35
82075 OLP118	12	1/2	22	23	75	21	300	1/2	1/2	40	82000 OLP118	35	500	35
82100 OLP118	12	1/2	22	30	100	21	300	1/2	1/2	46	82000 OLP118	35	500	35
83050 OLP118	19	3/4	31	15	50	17	250	3/4	3/4	45	83000 OLP118	35	500	35
D83075 OLP118	19	3/4	31	23	75	17	250	3/4	3/4	51	D83000 OLP118	35	500	38
D84050 OLP118	25	1	35	15	50	17	250	1	1	55	D84000 OLP118	35	500	38
Medium Pressure	Air, V	Vater	& Oil											
82075 OMP118	12	1/2	21	23	75	138	2000	1/2	1/2	45	82000 OMP118	138	2000	35
83050 OMP118	19	3/4	31	15	50	86	1250	3/4	3/4	44	83000 OMP118	104	1500	35
High Pressure Gre	ease													
81075 OHP118	10	3/8	18	23	75	276	4000	1/2	3/8	55	81000 OHP118	345	5000	35
81100 OHP118	10	3/8	18	30	100	276	4000	1/2	3/8	58	81000 OHP118	345	5000	35
High Pressure Wa	sh Re	eels												
PW81100 OHP118	10	3/8	18	30	100	311	4500	1/2	3/8	52	PW81000 OHP118	345	5000	37
DIMENSIONS 800	00 V	V 267 r	nm L	610	mm	H 645	mm							
DIMENSIONS D80	000	W 362	2 mm	L 610	0 mm	H 64	5 mm							





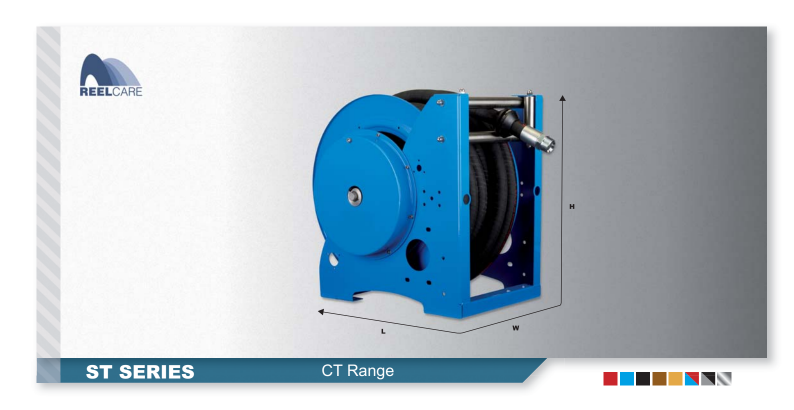


Unique base design for maximum stability

The 9000 Series base design offers complete stability no matter what the application. The range is suitable for high volume air, water, fuel and petroleum applications. The design makes it ideal for service vehicles, permanent service or plant work areas. The standard low pressure hose reels are for air or water service only. The medium and high pressure reels are for air, water, oil and grease respectively. Consult Reelcare if you are unsure of your application, the sales department are there to help and will be more than happy to advise.



MODELS	ı.	D.	O.D.	LEN	GTH	PRES	SURE	CONN	ECTION	WEIGHT	MODELS	PRES	SURE	WEIGHT
with hose	mm	inch	mm	m	ft	Bar	PSI	inlet	outlet	with hose	without hose	Bar	PSI	without hose
Low Pressure Air	& W	ater												
D9299 OLP118	12	1/2	21	30	100	20	300	1/2	1/2	58	D9200 OLP118	35	500	52
D9350 OLP118	19	3/4	30	15	50	20	300	3/4	3/4	64	D9300 OLP118	35	500	52
D9399 OLP118	19	3/4	30	30	100	20	300	3/4	3/4	65	D9305 OLP118	35	500	52
D9450 OLP118	25	1	38	15	50	20	300	1	1	70	D9400 OLP118	35	500	52
Medium Pressure	Air, \	Vater	& Oil											
D9275 OMP118	12	1/2	22	23	75	138	2000	1/2	1/2	63	D9200 OMP118	207	3000	52
D9350 OMP118	19	3/4	32	15	50	86	1250	3/4	3/4	65	D9300 OMP118	207	3000	52
High Pressure Gr	ease													
D9175 OHP118	10	3/8	19	23	75	276	4000	3/8	1/2	65	D9100 OHP118	345	5000	52
DIMENSIONS D90	00 V	V 400	mm L	667	mm	H 667	mm							



Heavy Duty Spring Rewing Reels

The ST Series of spring rewind reels offers long hose lengths and large diameters in a rugged design for Heavy Duty applications. Built around the platform of the very successful T Series manual and motor driven reels the ST Series performs to customers expectations.

Applications include, air, water, fuels, lubricants, chemicals for diverse industries including mining, offshore, service vehicles, workshops – anywhere a rugged reliable spring rewind reel is required for large diameter and long length hoses.

Standard units are powder coated steel and are also available in stainless steel and aluminium construction. Dual hose and high pressure versions are also available.

The ST Series is custom built to your specification and available for a wide range of fluids and gases including but not limited to air, water, oil, grease, fuel oxy/acetelyne, dual hydraulic hose.







- ► Industrial
- ► Automotive
- ► Firefighting
- ▶ Service Vehicles
- ▶ Agricultural
- ▶ Fleet Maintenance
- ▶ Refueling
- ► Construction
- ▶ Aircraft Maintenance
- ▶ Pneumatic Tools
- ► Fabrication and many more

HOSE CAPACITY	19mm	25mm	32mm	38mm	50mm	Twin hose 19mm					
Meters	30	30	25	20	10	30					
Working pressures 800psi/55Bar optional 10000psi/690bar											





Compact Duty

The SE Range of spring driven hose reels represents outstanding value for money. This is an extremely durable range of high quality steel hose reels. The 270, 300, 350 & 430 Series suit hose sizes ranging from 6mm I.D. (1/4") up to 12mm I.D. (1/2"). The SE Range is available with or without hose and is suitable for numerous applications.

- ► Full Flow Swivel
- ► Adjustable Guide Arm
- ► Enclosed Drive Spring
- **Powder Coated Steel**
- **Easy Installation**



MODELS	MODELS	I.	.D.	O.D.	LEN	IGTH	PRES	SURE	CONN	ECTION	WEIGHT	D	IMENSION	S
with hose	without hose	mm	inch	mm	m	ft	Bar	PSI	inlet	outlet	kg	W	L	Н
Low Pres	sure Air & \	Nater	•											
	SE270-10	10	3/8	16	15	50	20	300	3/8	3/8	7	186	320	310
SE270-11		10	3/8	16	10	35	20	300	3/8	3/8	8.5	186	320	310
SE270-12		10	3/8	14	13	42	20	300	3/8	3/8	10	186	320	310
SE270-13		8	5/16	14	15	50	20	300	3/8	1/4	12	186	320	310
	SE300-10	10	3/8	16	12	40	20	300	3/8	3/8	8	186	355	365
SE300-11		10	3/8	16	12	40	20	300	3/8	3/8	10	186	355	365
	SE350-10	10	3/8	16	18	60	20	300	3/8	3/8	10	186	410	400
SE350-11		10	3/8	16	18	60	20	300	3/8	3/8	12	186	410	400
	SE430-10	12	1/2	19	15	50	20	300	1/2	1/2	14	186	460	450
SE430-11		12	1/2	19	15	50	20	300	1/2	1/2	19	186	460	450
Medium P	ressure Ho	t Wat	er 130	°C										
	SE300-20	10	3/8	16	12	40	100	1500	1/2	3/8-1/2	8	186	340	330
SE300-21		10	3/8	16	12	40	100	1500	1/2	3/8	11	186	340	330
	SE350-20	10	3/8	16	17	56	100	1500	1/2	3/8-1/2	10	186	390	380
SE350-21		10	3/8	16	17	56	100	1500	1/2	3/8	14	186	390	380
	SE430-20	12	1/2	18	15	50	100	1500	1/2	1/2	14	186	460	450
SE430-22		12	1/2	18	15	50	100	1500	1/2	1/2	21	186	460	450
High Pres	sure Hot W	ater	130°C											
	SE430-30	10	3/8	16	18	60	200	3000	3/8	1/2	14	186	460	450
SE430-32		10	3/8	16	18	60	200	3000	3/8	3/8	22	186	460	450
Medium P	ressure Oil	, Coo	lant &	Allied	Produc	ts 130°	С							
Hose can	SE300-40	10	3/8	16	12	40	150	2175	3/8	3/8	8	186	355	365
be supplied	SE350-40	10	3/8	16	18	60	150	2175	3/8	3/8	10	186	410	400
on request	SE430-40	12	1/2	19	15	50	150	2175	1/2	1/2	14	186	460	450
High Pres	sure Greas	e												
Hose can	SE300-50	6	1/4	14	12	40	600	8700	3/8	3/8	8	186	355	365
be supplied	SE350-50	6	1/4	16	16	60	600	8700	3/8	3/8	10	186	410	400
on request	SE430-50	10	3/8	19	15	50	600	8700	3/8	1/2	14	186	460	450





530/540 SERIES

SE Range



Medium Duty

The 530 & 540 Series are extremely durable, high quality steel hose reels that will suit hose sizes ranging from 12mm I.D. (1/2") up to 25mm I.D. (1"). Sturdy and compact, the SE Range allows the user to manage hose safely, practically and effectively. The SE Range is available with or without hose and is suitable for numerous applications.

- **Full Flow Swivel**
- ► Adjustable Guide Arm
- **▶ Enclosed Drive Spring**
- **Powder Coated Steel**
- **Easy Installation**



MODELS	MODELS	1.0).	O.D.	LEN	GTH	PRES	SURE	CONNI	ECTION	WEIGHT	DII	MENSIC	NS
with hose	without hose	mm	inch	mm	m	ft	Bar	PSI	inlet	outlet	kg	W	L	Н
Low Pres	sure Air &	Water												
	SE530-10	12	1/2	20	25	82	20	300	1/2	1/2	19	203	560	550
SE530-12		12	1/2	20	25	82	20	300	1/2	1/2	25	203	560	550
	SE540-10	19 or 25	3/4 or 1	25 or 35	20 or 15	66 or 50	20	300	1	1	24	300	560	550
SE540-12		19	3/4	25	20	66	20	300	1	3/4	35	300	560	550
SE540-13		25	1	35	15	50	20	300	1	1	37	300	560	550
Medium F	Pressure H	ot Water	130°C											
	SE530-20	12	1/2	19	25	82	100	1500	1/2	1/2	19	203	560	550
SE530-22		12	1/2	19	25	82	100	1500	1/2	1/2	32	203	560	550
	SE540-20	19 or 25	3/4 or 1	25 or 35	20 or 15	66 or 50	100	1500	1	1	24	300	560	550
SE540-23		19	3/4	25	20	66	100	1500	1	3/4	37	300	560	550
SE540-21		25	1	35	15	50	100	1500	1	1	39	300	560	550
	SE540-25	12	1/2	20	30	100	100	1500	1/2	1/2	24	300	560	550
SE540-26		12	1/2	20	30	100	100	1500	1/2	1/2	38	300	560	550
High Pres	sure Hot V	Vater 130	0°C											
	SE530-30	10	3/8	18	25	82	200	3000	3/8	1/2	19	203	560	550
SE530-31		10	3/8	18	25	82	200	3000	3/8	3/8	30	203	560	550
	SE540-30	10	3/8	18	30	100	200	3000	3/8	1/2	24	300	560	550
SE540-31		10	3/8	18	30	100	200	3000	3/8	3/8	40	300	560	550
Medium F	Pressure O	il, Coolar	nt & Alli	ied Prod	ucts 130°	С								
Hose can	SE530-40	12	1/2	19	25	82	150	2175	1/2	1/2	19	203	560	550
be supplied on request	SE540-40	25	1	35	15	50	150	2175	1	1	24	300	560	550
High Pres	sure Grea	se												
Hose can	SE530-50	10	3/8	18	25	82	600	8700	3/8	1/2	19	203	560	550
be supplied on request	SE540-50	10	3/8	18	30	100	600	8700	3/8	1/2	24	300	560	550







Large Capacity

The 560 is a large capacity series of hose reels for long lengths of hose. The 560 Series is an extremely durable range of high quality steel hose reels that will suit hose sizes ranging from 10mm I.D. (3/8") up to 25mm I.D. (1"). With its sturdy design the 560 Series allows the user to manage hose safely, practically and effectively. The SE Range is available with or without hose and is suitable for numerous applications including: air, water, oils and fuels.

Consult Reelcare if you are unsure of your application, the sales department is here to help and will be more than happy to advise.

Full Flow Swivels

Available in: Brass, steel, stainless steel AISI 304. Available with PU, Viton, or Teflon seals.

Adjustable Guide Arm

Allows wall, floor and ceiling mounting.

Easy Installation

Reel comes with a mounting template.

Powder Coated Steel

Reduces the risk of corrosion.

Enclosed drive spring

Completely enclosed drive spring built into the reel.



MODELS	MODELS	1.0).	O.D.	LEN	IGTH	PRES	SURE	CONNE	ECTION	WEIGHT
with hose	without hose	mm	inch	mm	m	ft	Bar	PSI	inlet	outlet	kg
Low Pressu	re Air & Wate	r									
	SE560-10	19 or 25	3/4 or 1	30 or 35	30	100	20	300	1	1	30
SE560-11		19	3/4	30	30	100	20	300	1	3/4	50
SE560-15		25	1	35	30	100	20	300	1	1	60
Medium Pre	ssure Hot Wa	ter 130°C									
	SE560-20	19 or 25	3/4 or 1	30 or 35	30	100	100	1500	1	1	30
SE560-21		19	3/4	30	30	100	100	1500	1	3/4	55
SE560-25		25	1	35	30	100	100	1500	1	1	65
High Pressu	re Hot Water	130°C									
	SE560-30	10	3/8	18	50	165	200	3000	3/8	1/2	30
SE560-32		10	3/8	18	50	165	200	3000	3/8	3/8	70
Medium Pre	ssure Oil, Cod	olant & Allie	ed Product	s 130°C							
Hose supplied	SE560-40	19 & 25	3/4 & 1	25 & 32	30	100	150	2175	1	1	30
on request	SE560-46	12	1/2	22	50	165	150	2175	1/2	1/2	30
DIMENSION	S 560 W 488	mm L 578 n	nm H 522	mm							



Steel Enclosed

The 440 Series are fully enclosed hose reels. This series is ideal for the lubrication and automotive industries. The 440 Series is extremely durable and will suit hose sizes ranging from 6mm I.D. (1/4") up to 12mm I.D. (1/2"). The 440 Series allows the user to manage hose safely, practically and effectively. They are available with or without hose and are suitable for applications including: air, water, oils and grease.

Consult Reelcare if you are unsure; the sales department is here to help and will be more than happy to advise.

Fully Enclosed

Excellent for workshops and garages

Full Flow Swivels

Allows maximum product delivery

Powder Coated Steel

Reduces the risk of corrosion.

Enclosed drive spring

Completely enclosed drive spring built into the reel.



MODELS	MODELS	I.	D.	O.D.	LEN	GTH	PRES	SURE	CONNI	ECTION	WEIGHT
with hose	without hose	mm	inch	mm	m	ft	Bar	PSI	inlet	outlet	kg
Low Pressu	re Air & Wate	r									
	SE440-10	10 or 12	3/8 or 1/2	17 or 22	18 or 15	60 or 50	20	300	1/2	1/2	24
SE440-11		12	1/2	22	15	50	20	300	1/2	1/2	28
SE440-12		10	3/8	17	12	40	20	300	1/2	3/8	27
SE440-13		10	3/8	17	18	60	20	300	1/2	3/8	29
Medium Pre	ssure Oil, Co	olant & A	llied Produ	ucts							
	SE440-40	12	1/2	22	15	50	150	2175	1/2	1/2	24
SE440-41		12	1/2	22	10	33	150	2175	1/2	1/2	28
SE440-42		12	1/2	22	15	50	150	2175	1/2	1/2	29
High Pressu	ire Grease										
	SE440-50	6 or 10	1/4 or 3/8	14 or 17	18 or 15	60 or 50	600	8700	3/8	1/2	24
SE440-51		6	1/4	14	12	40	600	8700	3/8	1/4	28
SE440-52		6	1/4	14	18	60	600	8700	3/8	1/4	29
SE440-55		10	3/8	17	10	33	600	8700	3/8	1/4	28
DIMENSION	IS 440 W 217	mm L 50	0 mm H 4	85 mm							





Corrosion Resistant

Reelcare's range of high quality stainless steel hose reels will increase the life of expensive wash down, chemical, and fluid transfer hoses. By properly storing your hose on Reelcare's range of stainless steel hose reels, you will be reducing the risk of tripping accidents caused by improper hose handling.

Stainless steel hose reels are ideal for food processing, pre-rinse, wash down, chemical transfer and industrial solvent handling. They are also suitable for coastal, offshore oil industry, on-board ship and other marine applications where the harsh environment of salt water spray requires the use of stainless steel hose reels.



MODELS	I.	D.	O.D.	LEN	IGTH	PRES	SSURE	CONNECTION	APRX WGT	D	IMENSION	IS
without hose	mm	inch	mm	m	ft	Bar	PSI	inlet	without hose	W	L	Н
Spring Rewind	l - Low F	ressure	Stainl	ess Ste	eel							
5600 OLS70	10	3/8	18	11	35	35	500	3/8	10	152	348	368
7800 OLS70	12	1/2	21	15	50	35	500	1/2	20	178	483	514
82000 OLS70	12	1/2	21	30	100	35	500	1/2	37	267	610	645
83000 OLS70	19	3/4	31	15	50	35	500	3/4	37	267	610	645
D83000 OLS70	19	3/4	31	23	75	35	500	3/4	40	362	613	645
D84000 OLS70	25	1	35	15	50	35	500	1	40	362	613	645
D9200 OLS70	12	1/2	21	30	100	35	500	1/2	52	420	664	667
D9300 OLS70	19	3/4	31	23	75	35	500	3/4	53	420	664	667
D9400 OLS70	25	1	35	15	50	35	500	1	53	420	664	667
Spring Rewind	l - Mediu	ım Pres	sure St	ainless	Steel							
5600 OMS70	10	3/8	18	9	30	210	3000	3/8	11	152	348	368
7600 OMS55	10	3/8	19	18	60	210	3000	3/8	19	178	483	514
7800 OMS70	12	1/2	22	15	50	210	3000	1/2	21	178	483	514
82000 OMS70	12	1/2	22	23	75	104	1500	1/2	37	267	610	645
83000 OMS70	19	3/4	31	15	50	104	1500	3/4	37	267	610	645
D9300 OMS70	19	3/4	31	15	50	210	3000	3/4	54	420	664	667



MODELS	I.	D.	O.D.	LEN	GTH		ECTION	WEIGHT	MODEL	APPROX WGT		MENSIO	
with hose	mm	inch	mm	m	ft	inlet	outlet	with hose	without hose	without hose	W	L	Н
Low Pressure A													
SE302-11	10	3/8	16	12	40	3/8	3/8	10	SE302-10	8	186	365	355
SE352-11	10	3/8	16	18	60	3/8	3/8	12	SE352-10	10	186	410	400
SE352-12	10	3/8	14.5	20	66	3/8	3/8	15	SE352-10	10	186	410	400
SE432-11	12	1/2	20	15	50	1/2	1/2	19	SE432-10	14	186	460	450
SE432-13	10	3/8	16	18	60	1/2	3/8	21	SE432-10	14	186	460	450
SE532-11	12	1/2	20	20	66	1/2	1/2	30	SE532-10	19	203	560	550
SE532-12	12	1/2	20	25	82	1/2	1/2	35	SE532-10	19	203	560	550
SE542-12	19	3/4	27	20	66	1/2	3/4	35	SE542-10	24	300	573	550
SE542-13	25	1	32	15	50	1	1	40	SE542-10	24	300	573	550
SE562-11	19	3/4	32	30	100	1	3/4	65	SE562-10	30	488	578	522
SE562-15	25	1	35	30	100	1	1	70	SE562-10	30	488	578	522
Air, Hot Water &	k Oil 13	30 °C M	edium	Pres	sure -	100 Ba	ar						
SE302-21	10	3/8	17	12	40	1/2	3/8	12	SE302-40	8	186	365	355
SE302-22	12	1/2	21	8	26	1/2	1/2	13	SE302-40	8	186	365	355
SE352-21	10	3/8	17	17	65	1/2	1/2	16	SE352-40	10	186	410	400
SE352-23	12	1/2	21	10	35	1/2	1/2	13	SE352-40	10	186	410	400
SE432-21	12	1/2	19	10	35	1/2	1/2	21	SE434-20	14	186	460	450
SE432-22	12	1/2	19	15	50	1/2	1/2	23	SE434-20	14	186	460	450
SE532-21	12	1/2	21	20	66	1/2	1/2	30	SE534-20	19	203	560	550
SE532-22	12	1/2	21	25	82	1/2	1/2	32	SE534-20	19	203	560	550
SE542-22	19	3/4	27	15	50	1	3/4	45	SE544-20	24	300	573	550
SE542-21	25	1	31	15	50	1	1	48	SE544-20	24	300	573	550
SE562-23	19	3/4	27	40	130	1	3/4	68	SE564-20	30	488	578	522
SE562-25	25	1	35	30	100	1	1	72	SE564-20	30	488	578	522
Hot Water 130 °	C High	Pressi	ure - 2	00 Ba	r								
SE432-31	10	3/8	17	12	40	3/8	3/8	20	SE434-30	14	186	460	450
SE432-32	10	3/8	17	18	60	3/8	3/8	23	SE434-30	14	186	460	450
SE532-31	10	3/8	17	25	82	3/8	3/8	38	SE534-30	24	203	560	550
SE532-32	10	3/8	17	20	66	3/8	3/8	36	SE534-30	24	203	560	550
SE542-31	10	3/8	17	30	100	3/8	3/8	50	SE544-30	25	300	573	550
SE562-31	10	3/8	17	40	130	3/8	3/8	75	SE564-30	38	488	578	522
SE562-32	10	3/8	17	50	160	3/8	3/8	80	SE564-30	38	488	578	522





Compact, durable & versatile

The SR Range of spring retractable cable reels are designed for heavy and light duty industrial applications. The reels come complete with a heavy duty slip ring to ensure continuity of power through the cable at the desired length. The reels are suitable for power tools, inspection lamps and other electrical equipment.



FEATURES & BENEFITS

Speed Latch

The SR Range is fitted with a speed latch mechanism that offers a quiet operation and ensures a long lasting, trouble-free performance.

Quality Drive Spring

Each reel is fitted with a high quality drive spring which is life lubricated and then enclosed to protect it from the environment which extends service life.

Compact Design

The SR Range of cable reels allow installation where there are critical space requirements.

Corrosion Resistant

Steel components are individually powder coated to increase corrosion resistance.

Standard models are sold without cable. Cable available on request

MODELS	CAI	BLE	LEN	GTH	VOLTS	AMPS	WEIGHT		DIMENSIONS	6
without cable	mm ²	Cores.	m	ft			without cable	W	L	Н
SR Range Cable	Reels									
L 4000	1.33	3	15	50	230	13	10	239	321	337
L 4100	1.33	4	12	40	230	13	10	239	321	337
L 4500	3.32	3	14	45	230	20	10	239	321	337
L 5000	5.27	3	11	35	230	30	13	318	350	369
L 5400	3.32	3	11	35	230	13	12	318	350	369
L 5500	3.32	3	15	50	230	20	15	318	419	445
L 5700	5.27	3	15	50	230	30	17	318	419	445



Designed for a range of industrial applications

The GEN III & IV cable reels are the perfect solution for ensuring cables are stored safely when not in use. When cables are left lying around they are easily damaged resulting in a potential

hazard. Installing Reelcare cable reels will increase safety and reduce the risk of fire and injury to personnel. Gen III & IV cable reels are supplied with high quality insulated cable with cut ends.

MODELS	CA	BLE	LENGTH	OUTPUT	AMPS	CABLE
With cable	mm²	Cores.	m	V/AC		Colour
GEN III Cable Reels Su	pplied wit	hout Lam	ps or Transform	er		
EL202010-001	1	3	20	240	10	Blue
EL2402015-001	2.5	3	20	240	15	Blue
EL4152010-001	2.5	4	20	415	10	N/A
EL4152015-001	2.5	4	20	240	15	Blue
EL4152020-001	2.5	4	20	240	20	Blue
EL4152032-001	4	4	20	240	32	Blue
GEN IV Cable Reels Su	pplied wit	hout Lam	ps or Transform	er		
EL121512	1.5	3	12+1*	12	15	Black
EL241512	1.5	3	12+1*	24	15	Black
EL1101512	1.5	3	12+1*	110	15	Yellow
EL2401510	1	2	12+1*	240	10	Black
EL2401511	1	3	12+1*	240	10	Black
EL2401512	1.5	3	12+1*	240	15	Black
EL2401515	2.5	3	12+1*	240	15	Black

*Supplied with 1m lead cable

Forklift Charging Reels

Overheating cables and poor recharges are generally a result of damaged cables and connections from being left lying around. Installing a recharge reel will not only increase the life expectancy of the cables and connectors but will make the operation of recharging more efficient and offer a safer tidier work area.

MODEL	CABLE MM2	CABLE LENGTH	NO. CORES	INLET	VDC	AMPS	WGHT
ELDC650-001	16-mm2	5-m	2	Cut	600	50	12Kg
ELDC6175-001	16-mm2	5-m	2	Cut	600	175	12Kg
ELDC63501-001	16-mm2	5-m	2	Cut	600	350	12Kg

Please note: These reels are supplied with cable but withouts connecting plugs





Forklift & Crane Reels

Reelcares FR Range of hose reels are used in the supply of hydraulic oil from fixed to moving points on cranes, lorry mounted cranes, forklift trucks and other material handling equipment. An internal drive spring ensures that the hoses remain constantly under tension.

The FR Range incorporates a modular design, and all sizes are tested to 300 Bar working pressure for continuous use. 400 Bar are available on request.

The reels are designed for use with 1/4", 5/16 ", 3/8 " and 1/2" I.D. single and twin hose with lengths between 2.5m and 38m depending on I.D.

Listed below are standard models. Specialist reels that incorporate electrical cable into the hose can also be supplied. Please consult Reelcare for details.

2 Port - twin hose							
Mod	lels	Flange ø		н	lose length (n	1)	
Right Hand	Left Hand	mm	3/16"	1/4"	5/16"	3/8"	1/2"
Add hose I.D. suffix to	end of model number of	e.g. A4D296 .08	05	06	08	10	12
Compact series s	uitable for forklift t	trucks					
AGD200	AGS200	200	2.5	1.5	-	-	-
AGD230	AGS230	235	3	2.2	2	2	-
AGD270	AGS270	275	4.5	4	3.2	2.8	-
AGD295	AGS295	295	-	4.7	4.2	3.6	-
AGD320	AGS320	325	-	5.5	5	4.5	-
AGD340	AGS340	340	-	6.0	5.3	4.6	-
Standard series s	uitable for cranes	and other app	lications				
AGD296	AGS296	295	-	3	2.3	2.3	1.5
AGD321	AGS321	325	-	4	3.2	3.3	2.5
AGD341	AGS341	340	-	5	4.2	4	2.5
AGD370	AGS370	370	-	6	5.3	4.5	3.5
AGD400	AGS400	400	-	7.3	6.5	5.6	4.5
AGD420	AGS420	420	-	8.6	8	6.7	4.7
AGD470	AGS470	478	-	11.5	10	9.5	7.5
AGD520	AGS520	520	-	14.5	12.5	11.2	9
AGD570	AGS570	570	-	17.5	15.5	13.5	10.7
AGD600	AGS600	620	-	21	17	16	12.5
AGD650	AGS650	650	-	22.5	19.5	17.5	14.5
AGD700	AGS700	720	-	27	22	20	16
AGD800	AGS800	820	-	-	30	26	21
AGD900	AGS900	920	-	-	38	34	28
AGD1000	AGS1000	1000	-	-	-	36	35



FEATURES & BENEFITS

2 port & 4 Port available

Versatile range includes 2 and 4 port reels. Reels that incorporate cable can also be specified for individual applications where electric is required.

Over 20 Flange sizes

We have a wide range of flange sizes to suit many different hose I.D. and lengths.

Can be supplied with or without hose

Standard reels are supplied bare. A high quality thermoplastic hose can be supplied on request. Call for details.

Standard working pressure 300 Bar

The FR Range of forklift and mast reels have been tested to 300 Bar continuous pressure but can be supplied for 400 bar where necessary.



Mod	els	Flange ø		н	lose length (n	n)	
Right Hand	Left Hand	mm	3/16"	1/4"	5/16"	3/8"	1/2"
Add hose I.D. suffix to	end of model number	e.g. A4D296 .08	05	06	08	10	12
4 Port - Double tw	in hose						
A4D296	A4S296	295	-	3	2.3	2.3	1.5
A4D321	A4S321	325	-	4	3.2	3.3	2.5
A4D341	A4S341	340	-	5	4.2	4	2.5
A4D370	A4S370	370	-	6	5.3	4.5	3.5
A4D400	A4S400	400	-	7.3	6.5	5.6	4.5
A4D420	A4S420	420	-	8.6	8	6.7	4.7
A4D470	A4S470	478	-	11.5	10	9.5	7.5
A4D520	A4S520	520	-	14.5	12.5	11.2	9
A4D570	A4S570	570	-	17.5	15.5	13.5	10.7
A4D600	A4S600	620	-	21	17	16	12.5
A4D650	A4S650	650	-	22.5	19.5	17.5	14.5
A4D700	A4S700	720	-	27	22	20	16
A4D800	A4S800	820	-	-	30	26	21





Pressure wash reels

The Reelcare range of spring retractable pressure wash reels are designed for heavy and light duty industrial applications. The reels can be fitted with or without hose and are available in UPVC, steel and stainless steel construction. Each reel incorporates a high pressure water swivel designed to handle a broad range of pressures and temperatures.

- ► Agriculture
- ▶ Boats and Marinas
- ▶ Garages

- ▶ Window Cleaning
- ► Car Washing
- ► Equipment Cleaning







PW80000









SE Range of high pressure reels are also available in stainless steel.



See page 25 for details



MODELS	I.	D.	O.D.	LEN	GTH	WEIGHT	MODELS	I.	D.	LEN	GTH	WEIGHT	DIMENSIONS
with hose	mm	inch	mm	m	ft	with hose	without hose	mm	inch	m	ft	without hose	Ref. Page
SG Range - 103 Bar													
PW615-001	6	1/4	14	15	50	13							8
PW1015-001	10	3/8	16	15	50	13							8
SR Range - 345 Bar													
PW7650OHP118	10	3/8	18	15	50	28	PW7600 OHP118	10	3/8	15	50	22	15
PW81100OHP118	10	3/8	18	30	100	45	PW81000 OHP118	10	3/8	30	100	39	17
SE Range - 200 Bar													
SE301/31	8	5/16	16	12	40	8	SE300/30	8	5/16	12	40	8	20
SE351/31	8	5/16	16	12	40	10	SE350/30	8	5/16	17	56	10	20
SE351/32	8	5/16	16	17	56	14	SE350/30	8	5/16	17	56	10	20
SE431/31	10	3/8	18	12	40	22	SE430/30	10	3/8	18	60	14	20
SE431/32	10	3/8	18	18	60	22	SE430/30	10	3/8	18	60	14	20
SE531/31	10	3/8	18	20	66	30	SE530/30	10	3/8	25	82	19	21
SE531/32	10	3/8	18	25	82	30	SE530/30	10	3/8	25	82	19	21
SE541/31	10	3/8	18	30	100	40	SE540/30	10	3/8	30	100	24	21
SE561/31	10	3/8	18	40	130	75	SE560/30	10	3/8	50	160	30	22
SE561/32	10	3/8	18	50	160	75	SE560/30	10	3/8	50	160	30	22



Complete range of reels for refueling

Reelcare's spring retractable fuel delivery reels, equipped with Viton® seals, are designed to ensure the greatest possible strength and are ideal for mobile or permanent mount applications. These rugged, corrosion resistant reels are suitable for a wide variety of fuel applications. The solid construction allows the reel to be installed in either vertical or horizontal positions without compromise.









F7000





SE560



MODELS	- 1	.D.	O.D.	LEN	IGTH	WEIGHT	MODELS	I.	D.	LEN	GTH	PRES	SURE	WEIGHT	DIMENSIONS
with hose	mm	inch	mm	m	ft	with hose	without hose	mm	inch	m	ft	Bar	PSI	without hose	Ref.Page
SR Range - 20 Ba	ar														
F7925 OLP118	19	3/4	31	7.5	25	24	F7900 OLP118	19	3/4	7.5	25	35	500	20	15
F83050 OLP118	19	3/4	31	15	50	41	F83000 OLP118	19	3/4	15	50	35	500	35	17
FD83075 OLP118	19	3/4	31	23	75	56	FD83000 OLP118	19	3/4	23	75	35	500	35	17
FD84050 OLP118	25	1	38	15	50	54	FD84000 OLP118	25	1	15	50	35	500	35	17
FD9350 OLP118	19	3/4	31	15	50	60	FD9300 OLP118	19	3/4	15	50	35	500	45	18
FD9450 OLP118	25	1	38	15	50	70	FD9400 OLP118	25	1	15	50	35	500	45	18
FF9550 OLP118	32	1-1/4	45	15	50	80	FF9500 OLPBW118	32	1-1/4	15	50	35	500	57	18
FF9650 OLP118	38	1-1/2	51	15	50	80	FF9600 OLPBW118	38	1-1/2	15	50	35	500	57	18
SE Range - 10 Ba	ır														
SE540-61	19	3/4	27	15	50	34	SE540-10	19	3/4	20	66	10	150	24	21
SE540-62	19	3/4	27	20	66	38	SE540-10	19	3/4	20	66	10	150	24	21
SE540-63	25	1	35	15	50	36	SE540-10	25	1	15	50	10	150	24	21
SE560-61	19	3/4	27	30	100	65	SE560-10	19	3/4	30	100	10	150	30	22
SE560-64	25	1	35	20	66	66	SE560-10	25	1	20	66	10	150	30	22

Grounding Reels

3							
MODELS	CABLE	LEN	GTH	WEIGHT		DIMENSION	S
with cable		m	ft	inc. cable	W	L	Н
G 3050	single 7 x 7 stranded steel cable	15	50	6	85	219	224
G 3050 N	as above, nylon covered cable	15	50	6	85	219	224
G 3050 Y	10.5 m cable + dual 4.5m for "Y"	15	50	6	85	219	224
GA3100 N	7 x 7 stranded steel cable nylon covered	30	100	10	110	235	248





Reels for oxy/acetylene & oxy/propane

Reelcare's welding and cutting reels are engineered to improve safety and reduce the risk of tripping hazards within the working environment.

- ▶ Full flow swivel
- ▶ Viton seals
- ▶ Powder coated for durability
- ► High quality
- ▶ Independent dual swivel
- ▶ Heavy gauge steel











BA30000









MODELS	I.	.D.	O.D.	LEN	GTH	WEIGHT	MODELS	I.	.D.	LEN	GTH	WEIGHT	DIMENSIONS
with hose	mm	inch	mm	m	ft	with hose	without hose	mm	inch	m	ft	without hose	Ref. Page
SG Range - 14 Ba	r												
OA615-001	6	1/4	14	15	50	15							8
OA815-001	8	5/16	16	15	50	15							8
SR Range - 14 Ba	r												
TW5425 OLP118	6	1/4	14	7.5	25	14	TW5400 OLP118	6	1/4	7.5	25	9	13
TW7450 OLP118	6	1/4	14	15	50	26	TW7400 OLP118	6	1/4	18	60	19	15
TW7460 OLP118	6	1/4	14	18	60	27	TW7400 OLP118	6	1/4	18	60	19	15
TW84100 OLPT118	6	1/4	30	30	100	48	TW84000 OLPT118	6	1/4	30	100	36	17
TW86075 OLPT118	10	3/8	22	23	75	45	TW86000 OLPT118	10	3/8	23	75	39	17
MANUAL REEL SOLI	D WITI	HOUT	HOSE				BA36106 L118	6	1/4	38	125	22	N/A
MANUAL REEL SOLI	D WITI	HOUT	HOSE				BA36112 L118	6	1/4	76	250	25	N/A
SE Range - 20 Bar	r												
SE430-71	6	1/4	14	13	42	21	SE430-70	6	1/4	13	42	14	20
SE430-72	8	5/16	16	12	40	22	SE430-70	8	5/16	12	40	14	20
SE530-72	6	1/4	14	20	66	31	SE530-70	6	1/4	20	66	19	21
SE530-74	8	5/16	16	20	66	32	SE530-70	8	5/16	20	66	19	21
SE530-75	10	3/8	17	15	50	34	SE530-70	10	3/8	15	50	19	21
SE540-71	6	1/4	14	25	82	34	SE540-70	6	1/4	35	115	24	21
SE540-72	6	1/4	14	30	100	40	SE540-70	6	1/4	35	115	24	21
SE540-73	6	1/4	14	35	115	45	SE540-70	6	1/4	35	115	24	21
SE540-74	8	5/16	16	25	82	35	SE540-70	8	5/16	35	115	24	21
SE540-75	8	5/16	16	30	100	40	SE540-70	8	5/16	35	115	24	21
SE540-76	8	5/16	16	35	115	45	SE540-70	8	5/16	35	115	24	21
SE540-77	10	3/8	17	20	66	36	SE540-70	10	3/8	27	88	24	21
SE540-78	10	3/8	17	25	82	40	SE540-70	10	3/8	27	88	24	21



Complete range for dual hose applications

The dual inlet series of reels incorporates contemporary engineering and manufacturing techniques to give trouble free performance. Used for low, medium and high pressure applications, where dual hose is required. Both ranges are constructed from heavy duty steel and feature high quality full flow dual fluid paths and locking mechanisms.

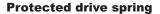
- ▶ Maintenance Tools
- ► Cranes & Masts
- ► Construction Equipment
- ▶ Hydraulic Tools
- ▶ Hydraulic Cylinders
- ▶ Jack Hammers & Breakers
- ▶ Paint Spray Booths
- ▶ Access Platforms

Full Flow Dual Swivels

Allows maximum product delivery with minimal pressure drop.



Individually coated components reduce the risk of corrosion.



Enclosed drive spring built into the reel protects it from the environment.









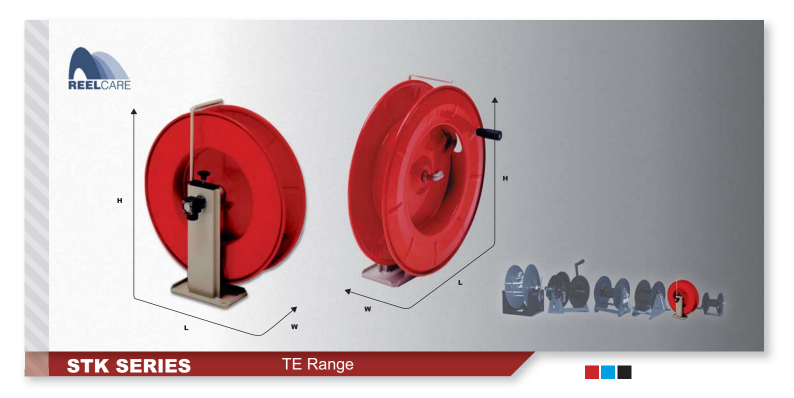






MODELS	1.1			LENG'			MODELS	O.D.	LEN		WEIGHT	CONNE		DIMENSIONS
with twin hose	mm	inch	mm	m	ft with	h hose	without twin hose	mm	m	ft	w/o hose	inlet	outlet	Ref. Page
SR Range - 207	Bar													
TH5425 OMP118	6	1/4	13	7.5	25	15	TH5400 OMP118	13	8	25	10	1/4"	1/4"	13
TH7445 OMP118	6	1/4	13	14 4	15	30	TH7400 OMP118	13	15	45	22	1/4"	1/4"	15
TH7630 OMP118	10	3/8	16	9 3	30	27	TH7600 OMP118	16	9	30	22	3/8"	3/8"	15
TH86050 OMP118	10	3/8	16	15	50	45	TH86000 OMP118	16	15	50	39	3/8"	3/8"	17
TH88050 OMP118	12	1/2	23	15	50	47	TH88000 OMP118	23	15	50	39	1/2"	1/2"	17
SE Range - 200	Bar													
							SE430/400	13	13	42	14	1/2"	3/8"	20
	inge d e sold			th reels se.			SE530/400	13	22	72	19	1/2"	3/8"	21
Price with hose a	availal	ble de	pend	ant on a	applicat	tion	SE430/500	17	10	33	14	1/2"	3/8"	20
							SE530/500	17	15	50	19	1/2"	3/8"	21
SE Range - 700	Bar													
							SE430/500	13	13	42	14	3/8"	3/8"	20
							SE530/500	13	22	72	19	3/8"	3/8"	21
	SE Range dual fluid path reels are sold without hose.						SE540/500	13	30	100	25	3/8"	3/8"	21
Price with hose a	availal	ble de	pend	ant on a	applicat	tion	SE430/500	17	10	33	14	3/8"	3/8"	20
					, ,		SE530/500	17	15	50	19	3/8"	3/8"	21
							SE540/500	17	25	82	25	3/8"	3/8"	21





STK Series Light Duty Hand Crank

The STK Series is designed for 10mm or 12mm internal diameter hose, for medium pressure air and water applications. The STK Series are manual crank rewind reels and the forward thinking design makes the STK Series an economic choice for storing and retrieving hose.

Series STK made from deep-drawn sheet steel of the highest quality, powder coated, with the following characteristics:

- · Hinged crank handle
- Continuously adjustable braking and locking device.
- Steel shackle to prevent the hose over rolling.
- Synthetic gliding bearing bushes with zero maintenance.
- Solid angular swivel with zero maintenance.
- Housing made from hard anodized aluminium die casting alloy.
- · Axles made from stainless steel.



- ► Stainless steel axle
- ▶ Up to 300 Bar
- ▶ Weighs Under 7KG
- ▶ Unique Design

STK Series

MODELS	I.	D.	O.D.	LEN	GTH	PRES	SURE	CONN	ECTION	WEIGHT		DIMENSION	S
without hose	mm	inch	mm	m	ft	Bar	PSI	inlet	outlet	without hose	W	L	Н
Medium Pressure Ai	ir & Wa	ater											
STK14/10	10	3/8	15	26	86	200	2900	3/8	3/8	6.2	218	400	437
STK14/12	12	1/2	21	15	50	300	4350	1/2	1/2	6.2	218	400	437
STK20/10	10	3/8	15	40	132	200	2900	3/8	3/8	6.8	218	460	500
STK20/12	12	1/2	21	21	70	300	4350	1/2	1/2	6.8	218	460	500



CU Series Light Duty Hand Crank

The CU Series is designed for 6mm or 10mm internal diameter hose, for low pressure air and water applications. They are manual crank rewind reels with a pressure balanced brass swivel assembly and brass inlet. The forward thinking design makes the CU Series an economic choice for storing and retrieving hose.

- **▶ Supplied Without Hose ▶ Excellent Value**
- Weighs Under 5KG
- ▶ Unique Design

H Series Versatile Hand Crank

The H Series is an economical reel designed for low and medium pressure applications that require long lengths of hose up to 3/4" (19mm) internal diameter. The H Series is suited to many applications; plant or field, lawn care, pest control, pressure cleaning and many more. The low pressure hose reels are for air or water service only. The medium pressure reels can be used for air water or oil. Consult Reelcare if you are unsure; the sales department are there to help and will be more than happy to advise.

CU Series

MODELS	I.	D.	O.D.	LEN	GTH	PRES	SURE	CONNI	ECTION	WEIGHT		DIMENSION	S
without hose	mm	inch	mm	m	ft	Bar	PSI	inlet	outlet	without hose	W	L	Н
Low Pressure Air &	Water	,											
CU6050 LN	10	3/8	18	15	50	18	250	3/8	3/8	4.5	286	280	296
CU6100 LN	10	3/8	18	30	100	18	250	3/8	3/8	6	397	280	296

H Series

MODELS	I.	D.	O.D.	LEN	GTH	PRES	SURE	CONN	ECTION	WEIGHT		DIMENSION	S
without hose	mm	inch	mm	m	ft	Bar	PSI	inlet	outlet	without hose	W	L	Н
Low Pressure Air &	Water												
H18000	12	1/2	22	60	200	69	1000	1/2	1/2	15	318	508	493
H28000	12	1/2	22	90	300	69	1000	1/2	1/2	17	470	508	493
H19000	19	3/4	31	30	100	69	1000	3/4	3/4	15	318	508	493
H29000	19	3/4	31	46	150	69	1000	3/4	3/4	17	470	508	493
Medium Pressure Ai	r, Wate	er & Oi	ı										
H18000 M	12	1/2	22	60	200	210	3000	1/2	1/2	16	318	508	493
H28000 M	12	1/2	22	90	300	210	3000	1/2	1/2	19	470	508	493
H19000 M	19	3/4	31	24	80	210	3000	3/4	3/4	16	318	508	493
H29000 M	19	3/4	31	38	125	210	3000	3/4	3/4	19	470	508	493







Versatile hand crank

Reelcare's 30000 Series reels with large storage capacity are designed for harsh, heavy duty applications that require long lengths of hose. The 30000 Series come in manual and motor driven versions and have many configurations. 30000 Series reels are manufactured from high quality steel components which are individually powder coated to give added corrosion resistance. Each reel is supplied complete with a full flow swivel assembly to allow for maximum product delivery. Available to suit maximum lengths of the following hose sizes:

300m - 1/4", 210m - 3/8", 150m - 1/2", 84m - 3/4", & 53m - 1"

All reels sold without hose, price available on application.



Further models are available in addition to the table below, consult Reelcare for more information.

MANUAL	I.	D.	O.D.	LEN	GTH	PRES	SURE	CON.	WEIGHT	D	IMENSION	S
without hose	mm	inch	mm	m	ft	Bar	PSI	inlet	kg	W	L	Н
Low Pressure Air & V	Vater											
CA37118 L118	25	1	35	30	100	35	500	1	25	787	451	514
CA37122 L118	25	1	35	45	150	35	500	1	27	889	451	514
CA37128 L118	25	1	35	54	175	35	500	1	30	1016	451	514
Medium Pressure Air	, Water	r & Oil										
CA32106 M118	12	1/2	22	30	100	207	3000	1/2	18	483	451	514
CA32112 M118	12	1/2	22	60	200	207	3000	1/2	21	635	451	514
CA32118 M118	12	1/2	22	99	325	207	3000	1/2	25	787	451	514
CA32122 M118	12	1/2	22	120	400	207	3000	1/2	27	889	451	514
CA32128 M118	12	1/2	22	150	500	207	3000	1/2	30	1016	451	514
CA33106 M118	19	3/4	31	15	50	207	3000	3/4	18	483	451	514
CA33112 M118	19	3/4	31	30	100	207	3000	3/4	21	635	451	514
CA33118 M118	19	3/4	31	54	175	207	3000	3/4	25	787	451	514
CA33122 M118	19	3/4	31	68	225	207	3000	3/4	27	889	451	514
CA33128 M118	19	3/4	31	84	275	207	3000	3/4	30	1016	451	514

Please note: The 30000 Series is not suitable for drain jetting applications







SR Range



Heavy duty manual reels

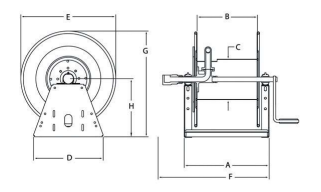
Heavy duty hose reel for use with hose sizes 1/2" to 1" I.D.

REWIND: Direct crank rewind or bevel gear drive (pictured above). A pin lock assembly is optional on manual rewind reels.

INLET: 1/2" up to 1" female. 90° swivel assembly as standard. Inline swivel assembly is available as an accessory.

GOOSENECK: 1/2", 3/4", 1" female. Other sizes or threads are available and can be supplied when specified.

 ${\bf Models\ are\ listed\ without\ hose,\ hose\ available\ on\ request.}$



		Н	OSE C	APACIT	ſΥ		WEIGHT				DIN	/ENSIG	ONS			
MODEL	1/2" Ho	se I.D.	3/4" Ho	ose I.D.	1" Ho	se I.D.	- +3 kg for bevel models				Referen	ce diagra	am above			
	m	ft	m	ft	m	ft	kg	Α	В	С	D	Е	F crank	F bevel	G	Н
1200-19-6	30	100	15	50	35	11	19	279	152	203	356	483	559	559	533	295
1200-19-12	61	200	30	100	21	70	20	432	305	203	356	483	711	711	533	295
1200-19-18	91	300	46	150	32	105	20	584	457	203	356	483	864	864	533	295
1200-19-22	111	365	55	180	38	125	20	686	559	203	356	483	965	965	533	295
1200-19-28	142	465	70	230	49	160	21	838	711	203	356	483	1118	1118	533	295
1200-23-6	46	150	23	75	15	50	22	279	152	286	387	584	559	559	638	345
1200-23-12	91	300	46	150	30	100	23	432	305	286	387	584	711	711	638	345
1200-23-18	137	450	69	225	46	150	24	584	457	286	387	584	864	864	638	345
1200-23-22	168	550	84	275	55	180	24	686	559	286	387	584	965	965	638	345
1200-23-28	213	700	107	350	70	230	24	838	711	286	387	584	1118	1118	638	345





Large frame modular reels

The 40 Series revolutionary modular large frame design can be built to fit your space requirements. The 40 Series offers maximum strength yet is extremely lightweight, making it ideal for vehicle mounted applications. The anodised aluminium frame is combined with a stainless steel support shaft, stainless steel fasteners and powder coated flanges to offer the greatest amount of strength, corrosion resistance and durability.

The 40 Series, in addition to the standard items listed below can also offer dimensional flexibility. If you have height, width or depth restrictions, it may be possible to custom build a 40 Series to suit your envelope size dependent on hose lengths and bore size.





Dimensional flexibility

Modular frames made from extruded aluminium allow the 40 Series to be custom made to any width specification. The flanges are also available in various sizes to accommodate restrictions in application height.

МОІ	DELS	PRESSURE	L	D.	LEN	IGTH		DIMENSION	S
		Bar	mm	in	m	ft	L	W	Н
412101 C	CG 1LC70	41	25	1	30	100	635	502	660
412191 C	CG 1LC70	41	25	1	60	200	635	781	660
413221 C	CG 1LC70	41	25	1	100	325	737	806	737
422101 C	CG 1LC70	41	32	11/4	25	80	635	502	660
422191 C	CG 1LC70	41	32	11/4	45	140	635	781	660
423221 C	CG 1LC70	41	32	1 ¹ / ₄	75	250	737	806	737
432101 C	CG 1LC70	41	38	11/2	15	50	635	502	660
432191 C	CG 1LC70	41	38	11/2	30	100	635	781	660
433221 C	CG 1LC70	41	38	11/2	60	200	737	806	737
412101 E	3G 1LC70	41	25	1	30	100	635	502	660
412191 E	3G 1LC70	41	25	1	60	200	635	781	660
413221 E	3G 1LC70	41	25	1	100	325	737	806	737
422101 E	3G 1LC70	41	32	11/4	25	80	635	502	660
422191 E	3G 1LC70	41	32	11/4	45	140	635	781	660
423221 E	3G 1LC70	41	32	11/4	75	250	737	806	737
432101 E	3G 1LC70	41	38	11/2	15	50	635	502	660
432191 E	3G 1LC70	41	38	11/2	30	100	635	781	660
433221 E	3G 1LC70	41	38	11/2	60	200	737	806	737



STKi Series manual rewind reels

The STK Series of manual direct crank reels are made from high quality stainless steel. The reel has many features that provide a high quality reel with smooth maintenance free operation in harsh environments.

HS Series manual rewind reels

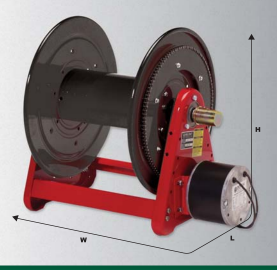
Engineered from high grade 304 stainless steel, the HS Series are extremely rugged reels. Suitable for chemical transfer, caustic wash down, solvent handling, and marine applications where salt spray is harsh.

MODELS	I.	D.	O.D.	LEN	GTH	PRES	SSURE	CONNECTION	WEIGHT	D	IMENSION	IS
without hose	mm	inch	m	m	ft	Bar	PSI	inlet	without hose	W	L	Н
STKi Series	- Mediun	1 & Low	Pressu	ıre Stai	nless S	teel						
STKi2 20/12	12	1/2	22	35	115	200	2900	1/2	10.5	312	465	515
STKi2 20/19	19	3/4	28	20	65	200	2900	3/4	11.7	312	465	515
STKi2 20/24	24	1	35	15	50	100	1450	1	12	312	465	515
STKi2 40/12	12	1/2	22	70	230	200	2900	1/2	13.5	512	465	515
STKi2 40/19	19	3/4	28	40	130	200	2900	3/4	14.7	512	465	515
STKi2 40/24	24	1	35	33	110	100	1450	1	15	512	465	515
STKi2 50/12	12	1/2	22	85	280	200	2900	1/2	14.6	612	465	515
STKi2 50/19	19	3/4	28	50	165	200	2900	3/4	15.8	612	465	515
STKi2 50/24	24	1	35	43	140	100	1450	1	16.1	612	465	515
STKi2 60/12	12	1/2	22	100	330	200	2900	1/2	15.7	712	465	515
STKi2 60/19	19	3/4	28	60	200	200	2900	3/4	16.9	712	465	515
STKi2 60/24	24	1	35	52	175	100	1450	1	17.2	712	465	515
STKi2 70/12	12	1/2	22	115	380	200	2900	1/2	16.8	812	465	515
STKi2 70/19	19	3/4	28	70	230	200	2900	3/4	18	812	465	515
STKi2 70/24	24	1	35	61	200	100	1450	1	18.3	812	465	515
STKi2 80/12	12	1/2	22	130	425	200	2900	1/2	17.9	912	465	515
STKi2 80/19	19	3/4	28	80	260	200	2900	3/4	19.1	912	465	515
STKi2 80/24	24	1	35	70	230	100	1450	1	19.4	912	465	515

MODELS	I.	D.	O.D.	LEN	IGTH	PRES	SSURE	CONNECTION	WEIGHT	D	IMENSION	IS
without hose	mm	inch	m	m	ft	Bar	PSI	inlet	without hose	W	L	Н
HS Series - M	edium 8	Low P	ressure	Stainl	ess Ste	el						
HS18000M	12	1/2	22	60	200	210	3000	1/2	15	318	508	483
HS28000M	12	1/2	22	90	300	210	3000	1/2	16	394	508	483
HS19000M	19	3/4	30	23	75	210	3000	3/4	16	318	508	483
HS29000M	19	3/4	30	38	125	210	3000	3/4	17	394	508	483
HS37000L70	25	1	38	30	100	35	500	1	21	530	534	573









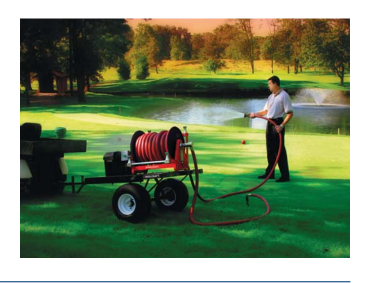
SR Range

Motor driven compact reel

Reelcare's 30000 Series reels with large storage capacity are designed for harsh, heavy duty applications* that require long lengths of hose. The 30000 Series come in manual and motor driven versions and have many configurations. 30000 Series reels are manufactured from high quality steel components which are individually powder coated to give added corrosion resistance. Each reel is supplied complete with a full flow swivel assembly to allow for maximum product delivery. Available to suit maximum lengths of the following hose sizes:

300m - 1/4", 210m - 3/8", 150m - 1/2", 84m - 3/4", 53m - 1"

Further models are available in addition to the table below, consult Reelcare for more information.



ELECTRIC	HYDRAULIC	AIR	I.	D.	O.D.	LEN	GTH	PRES	SURE	CON.	WGT		DIN	IENSIO	NS	
All reels listed are wit	thout hose, price ava	ailable on application	mm	inch	mm	m	ft	Bar	PSI	inlet	Kg	W (EA)	W (HA)	W (AA)	L	Н
Low Pressure A	ir & Water															
EA37118 L12D118	HA37118 L118	AA37118 L6A118	25	1	35	30	100	35	500	1	25	752	735	785	451	514
EA37122 L12D118	HA37122 L118	AA37122 L6A118	25	1	35	45	150	35	500	1	27	866	836	886	451	514
EA37128 L12D118	HA37128 L118	AA37128 L6A118	25	1	35	54	175	35	500	1	30	1018	988	1038	451	514
Medium Pressur	e Air, Water O	il & Fuel														
EA32106 M12D118	HA32106 M118	AA32106 M4A118	12	1/2	22	30	100	207	3000	1/2	18	460	430	440	451	514
EA32112 M12D118	HA32112 M118	AA32112 M4A118	12	1/2	22	60	200	207	3000	1/2	21	612	582	591	451	514
EA32118 M12D118	HA32118 M118	AA32118 M4A118	12	1/2	22	99	325	207	3000	1/2	25	765	735	744	451	514
EA32122 M12D118	HA32122 M118	AA33106 M4A118	12	1/2	22	120	400	207	3000	1/2	27	866	836	845	451	514
EA32128 M12D118	HA32128 M118	AA33112 M4A118	12	1/2	22	150	500	207	3000	1/2	30	1018	988	1038	451	514
EA33106 M12D118	HA33106 M118	AA32122 M6A118	19	3/4	31	15	50	207	3000	3/4	18	498	430	438	451	514
EA33112 M12D118	HA33112 M118	AA32128 M6A118	19	3/4	31	30	100	207	3000	3/4	21	602	582	591	451	514
EA33118 M12D118	HA33118 M118	AA33118 M6A118	19	3/4	31	54	175	207	3000	3/4	25	752	735	785	451	514
EA33122 M12D118	HA33122 M118	AA33122 M6A118	19	3/4	31	68	225	207	3000	3/4	27	866	836	886	451	514
EA33128 M12D118	HA33128 M118	AA33128 M6A118	19	3/4	31	84	275	207	3000	3/4	30	1018	988	1038	451	514

^{*}Please note: The 30000 Series is not suitable for drain jetting applications







SR Range



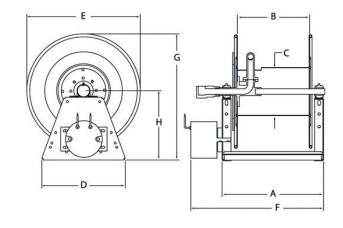
Heavy duty hose reel for use with hose sizes 1/2" to 1" I.D.

REWIND: Chain and sprocket drive powered by AC or DC electric motor, compressed air motor or hydraulic motor. Auxiliary hand crank is not supplied on power rewind models as standard, but is available on request.

INLET: 1/2" up to 1" female 90° swivel assembly as standard. Inline swivel assembly is available as an accessory.

GOOSENECK: 1/2", 3/4", 1" female. Other sizes or threads are available and can be supplied when specified.

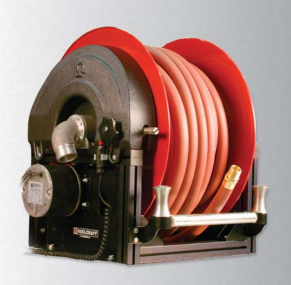
Models are listed without hose, hose available on request



		н	OSE C	APACIT	ΓY		WEIGHT	"_	" – 200	oveles		DIMEN		_		aaf alaa	trio
MODEL	1/2" Ho	ose I.D.	3/4" Ho	ose I.D.	1" Ho	se I.D.	WEIGHT		. – non	explos		'AIR" =		= explo or	sion pro	oor elec	uic
	m	ft	m	ft	m	ft	kg	Α	В	С	D	E	F "E"	F "EP"	F "AIR"	G	Н
1200-19-6	30	100	15	50	35	11	26	279	152	203	356	483	419	470	406	533	295
1200-19-12	61	200	30	100	21	70	27	432	305	203	356	483	572	622	559	533	295
1200-19-18	91	300	46	150	32	105	28	584	457	203	356	483	724	775	711	533	295
1200-19-22	111	365	55	180	38	125	28	686	559	203	356	483	826	876	813	533	295
1200-19-28	142	465	70	230	49	160	29	838	711	203	356	483	978	1029	965	533	295
1200-23-6	46	150	23	75	15	50	30	279	152	286	387	584	419	470	406	638	345
1200-23-12	91	300	46	150	30	100	31	432	305	286	387	584	572	622	559	638	345
1200-23-18	137	450	69	225	46	150	31	584	457	286	387	584	724	775	711	638	345
1200-23-22	168	550	84	275	55	180	32	686	559	286	387	584	826	876	813	638	345
1200-23-28	213	700	107	350	70	230	32	838	711	286	387	584	978	1029	965	638	345









SR Range

Large frame modular reels

The 40 Series revolutionary modular large frame design can be built to fit your space requirements. The 40 Series offers maximum strength yet is extremely lightweight, making it ideal for vehicle mounted applications. The anodised aluminium frame is combined with a stainless steel support shaft, stainless steel fasteners and powder coated flanges offer the greatest amount of strength, corrosion resistance and durability.

The 40 Series, in addition to the standard items listed below can also offer dimensional flexibility. If you have height, width or depth restrictions, it may be possible to custom build a 40 Series to suit your envelope size, dependent on hose lengths and bore size.







Choose a motor type

EH = Electric chain driven 12v EJ = Electric chain driven 24v

XH = Electric chain driven 12v explosion proof XJ = Electric chain driven 24v explosion proof

XA = Electric chain driven 115 explosion proof

DH = Electric gear driven 12v DJ = Electric gear driven 24v

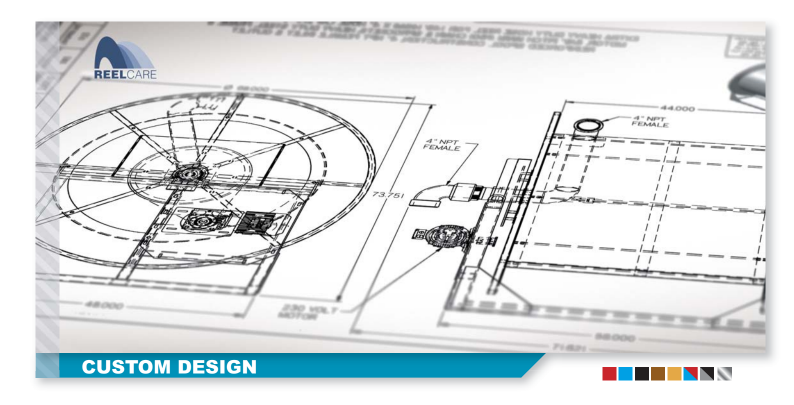
MH = Electric gear driven 12v explosion proof
 MJ = Electric gear driven 24v explosion proof
 MA = Electric gear driven 115 explosion proof

AC = Air chain driven 6am AG = Air gear driven 6am

HC = Hydraulic chain drivenHG = Hydraulic driven gear

Example part number: 412191DH1LC70 25mm I.D. x 60 meters with 12v direct gear drive

	MODELS		PRESSURE	1.1	D.	LEN	GTH		DIMENSIONS	S
Add	ONE motor	type	Bar	mm	in	m	ft	L	W	Н
412101	??	1LC70	41	25	1	30	100	635	552	660
412191	??	1LC70	41	25	1	60	200	635	781	660
413221	??	1LC70	41	25	1	100	325	737	857	737
422101	??	1LC70	41	32	11/4	25	80	635	552	660
422191	??	1LC70	41	32	1 ¹ / ₄	45	140	635	781	660
423221	??	1LC70	41	32	11/4	75	250	737	857	737
432101	??	1LC70	41	38	11/2	15	50	635	552	660
432191	??	1LC70	41	38	11/2	30	100	635	781	660
433221	??	1LC70	41	38	11/2	60	200	737	857	737



Custom designed & engineered hose reels

In addition to our standard product line, we are also able to design and manufacture reels that are engineered to meet our customers' specific needs.

Our custom engineered products are developed for demanding applications such as marine, military, aviation, construction, fire fighting, offshore, oil rigs and many more. We offer flexibility, competitive pricing and a strong commitment to aftersales service.

Below are some examples of various build options that we are able to offer. Feel free to contact our experts with your requirements to enable us to specify the correct reel for your application.

Unlimited size and weight

We can build reels to meet almost any size and weight constraints.

No minimum quantities

Order from 1 to as many as you need.

Unique options

Including: Tensioning bars, multiple port fluid paths, specialist finishes such as CARC or marine epoxy coating, level rewind systems and many more.

Confidence in our product

You can be confident that the reel we design for you will be built to meet the highest specifications and standards.

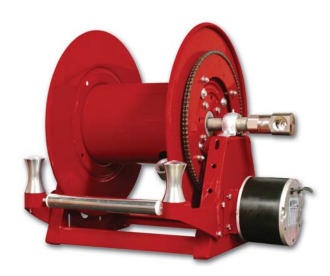
Expertise and experience

Reelcare have a combined experience of over 50 years in the hose reel industry. Our team of experts are here to discuss your requirements and make sure you get the very best reel for your application.

Drive Options	Drum Width	Thread Size	Thread Type	Thread Style	Fluid Path Material	Pressure (psi)	Inlet Style	Fluid Path location	Colour
12V DC	6" to 36"	12mm - 1/2"	Female outlet	NPT	Aluminium	0-600	Straight	Left hand top wind	Red
24V DC	in 2" increments	19mm - 3/4"	Female in/out	BSPP	Ductile Iron	600-1000	90 Degree	Left hand bottom wind	Black
*12V DC		25mm - 1"	Male out	and	Stainless	1000-3000	1" LPG	Right hand top wind	White
*115V AC		32mm - 1 1/4"	Male in/out	others	Bronze	3000-5000	1 1/2 LPG	Right hand bottom wind	Grey
*24V DC		38mm - 1 1/2"	Victaulic	-		5000-6000	2" LPG		Silver
Hydraulic		51mm - 2"				10000			
1 1/2 HP Air		63mm - 2 1/2"				15000		Finishes	
4 HP Air		75mm - 3"						Powder Coated	
Bevel Crank		100mm - 4"						Stainless Steel	
Hand Crank								Galvanised	
Storage								Electro coated steel	
Cable Reel								Alluminium	

^{*}Explosion proof motor





Comes with chain guard (not shown) as standard

STANDARD VERSIONS ARE AVAILABLE





1200 Series - Compact

 $\frac{1}{2}$ ", $\frac{3}{4}$ " or 1" Fluid Path for $\frac{1}{2}$ " to 1" I.D. Hose

REWIND: Chain and sprocket drive powered by AC or DC electric motor, compressed air motor or hydraulic motor. Auxiliary hand crank is not supplied on motor driven models as standard, but is available on request

INLET: 1/2" up to 1" female 90° swivel assembly as standard. Inline swivel assembly are available on request.

GOOSENECK: 1/2", 3/4", 1" female, other sizes or threads are available and can be supplied when specified.

PRESSURE: Standard pressures to 207 BAR. Reels to operate at -29°C (-20°F) to 107°C (+225°F) other temperatures or pressures can be furnished at extra cost.

FINISH: Available construction in mild steel, stainless steel and polished aluminium.

MAX. HOSE LENGTHS:

 $\frac{1}{2}$ " = 213m $\frac{3}{4}$ " = 107m 1" = 70m

1200 SERIES

SRN Range



2400 Series

1/2", 3/4" or 1" Fluid Path for 1/2" to 1" I.D. Hose

REWIND: Chain and sprocket drive powered by AC or DC electric motor, compressed air motor or hydraulic motor. Auxiliary hand crank is not supplied on motor driven models as standard, but is available on request

INLET: 1/2" up to 1" female 90° swivel assembly as standard. Inline swivel assembly are available on request.

GOOSENECK: 1/2", 3/4", 1" female, other sizes or threads are available and can be supplied when specified.

PRESSURE: Standard pressures to 207 BAR. Reels to operate at -29°C (-20°F) to 107°C (+225°F) other temperatures or pressures can be furnished at extra cost.

MAX. HOSE LENGTHS:

 $\frac{1}{2}$ " = 274m $\frac{3}{4}$ " = 122m 1" = 91m

The **aluminium 2400 Series** reel for booster hose is corrosion resistant and weighs up to 50% less than standard steel booster reels. Features include an aluminium spool and frame assembly, plated steel fluid path and plated sprocket and fasteners.

2400 SERIES



3900 Series

1-1/2" Fluid Path for 1" to 1-1/2" I.D. Hose

REWIND: Manual reels are either direct or bevel gear drive. Motor driven options are gear drive or chain and sprocket drive, powered by either AC or DC electric motor, air motor or hydraulic motor.

Auxiliary hand cranks are not supplied on power rewind models as standard, but are available on request.

INLET: 1-½" female straight inlet is supplied standard, 90° Inlet is available on request.

GOOSENECK: 1", 1 $\frac{1}{4}$ " and 1 $\frac{1}{2}$ " female outlet. Other sizes and/or threads available.

PRESSURE: Pressures to 40 BAR. Temperature 79°C (174°F) and minimum temperature -29°C (-20°F). Other pressure and temperatures can be accommodated on request.

APPLICATIONS: The 3900 is particularly well suited to petroleum and fueling industry applications and is generally mounted on refueling vehicles.

3900 SERIES

SRN Range





Available with Full Circle® LPG swivel assembly



3900 Series for LPG

1-1/2" or 2" Fluid Path for 1" to 2" I.D. Hose

REWIND: Manual reels are either direct or bevel gear drive. Motor driven options are gear drive or chain and sprocket drive, powered by either AC or DC electric motor, air motor or hydraulic motor.

Auxiliary hand cranks are not supplied on power rewind models as standard, but are available on request.

INLET: Full Circle UL approved swivels available in $1^{"}$, $1^{"}/_{2}^{"}$ and $2^{"}$ as standard.

PRESSURE: Standard working pressure is 41 BAR (600psi).

FINISH: Available in Stainless steel, Mild steel and polished aluminium.

HOSE BOSS: (Optional extra) The Hose Boss™ Rewind Assist consists of a rewind switch mounted in an extended arm with two hose rollers. Assists in efficiently and safely unwinding and rewinding hose.

3900 SERIES for LPG







3700 Series

2" Fluid Path for 1-1/2" to 2" Hose

REWIND: Manual reels are bevel gear drive. Motor driven options are gear drive or chain and sprocket drive, powered by either AC or DC electric motor, air motor or hydraulic motor.

Auxiliary hand cranks are not supplied on power rewind models as standard, but are available on request.

INLET: 2" male is standard.

GOOSENECK: 2" female or male. Other sizes and/or threads can be supplied and must be specified.

FINISH: The standard colour for this series is red or grey. The 3700 is also available in stainless steel.

PRESSURE: Standard pressures to 20 BAR (300 p.s.i.) Other temperatures or pressures are available if required.

APPLICATIONS: The 3700's large bore is particularly well suited to applications that require large volume delivery of medias such as diesel, water, effluent etc.

3700 SERIES

SRN Range



5900 Series

3" or 4" Fluid Path for 2" to 4" I.D. Hose

REWIND: Manual reels are bevel gear drive. Motor driven options are gear drive or chain and sprocket drive, powered by either AC or DC electric motor, air motor or hydraulic motor.

Auxiliary hand cranks are not supplied on power rewind models as standard, but are available on request.

INLET: 3" or 4" (Type on application)

GOOSENECK: 3" or 4" female. Other sizes and/or threads can be supplied and must be specified when ordering.

DRUM: 24" (610mm) diameter drums are standard on 4" reels

FINISH: The standard colour for this series is red or grey. The 5900 is also available in stainless steel.

PRESSURE: Standard pressures to 20 BAR (300 p.s.i.) Other temperatures or pressures are available if required.

5900 SERIES



6000 Series

1½", 2" or 3" Fluid Path for 1½" to 3" I.D. Hose

REWIND: Chain and sprocket drive powered by AC or DC electric motor, compressed air motor or hydraulic motor.

INLET: 2" male is standard. 90° inlets can be supplied on request.

GOOSENECK: 1 ¹/₂" 2" or 3" female is available.

BRAKES & LOCKS: Air operated caliper brake and idler assembly is standard. Manual friction brake optional.

MATERIALS: Standard frame and spool assembly are of heavy duty steel construction. Also available in aluminium.

APPLICATIONS: This reel has been designed for the Petroleum and Aviation markets and is generally used on refueling vehicles

Please note that these reels are custom built and the information given is to provide you with basic parameters. Please call our consultants with full details of your application so we can provide you with the correct part number.

6000 SERIES

SRN Range



3800 Series - inverted

 $1-\frac{1}{2}$ " or 2" Fluid Path for $1-\frac{1}{4}$ " to 2" I.D. Hose

REWIND: Chain and sprocket drive powered by AC or DC electric motor, compressed air motor or hydraulic motor.

INLET: 1 ½" female inlet as standard. Other inlets and thread sizes can be supplied on request.

GOOSENECK: 1 $\frac{1}{2}$ ", 1 $\frac{1}{2}$ " or 2" female. Other sizes and/or threads can be supplied on request..

FINISH: Powder coated steel construction. The standard colour for this series is red or grey.

PRESSURE: Standard pressures to (20 BAR) 300 p.s.i. Other temperatures or pressures are available if required.

BRAKES & LOCKS: Manual friction brake as standard. Air operated caliper brake can be supplied on request.

3800 SERIES





Standard & custom built large frame reels

The T Series hose reels are manufactured to meet the harshest conditions and is built using 3mm laser cut plate, rather than sheet metal.

FEATURES & BENEFITS

Friction brakes

The stand alone friction brake allows the operator to preset sufficient friction preventing over spooling. Standard combination bevel crank friction brakes forces the operator to continually adjust and re-adjust the friction brake to operate the bevel crank rewind.

Fluid path construction

The T Series fluid paths are available in stainless steel, mild steel, aluminium, H.D.P.E or a combination of the above.

Direct drive spur gear

The T Series uses a direct drive gear to gear method of rewind, this system can reduce maintenance costs spent servicing conventional chain driven systems.

Heavy duty spool

The T Series has a heavy duty welded spool allowing the hose to be wound on charged or un-charged resisting the crushing effect of charging empty hoses on the reel.

Stainless steel roller guides with ball bearings

The T Series roller guides are made from tough corrosion resistant stainless steel and are fitted with two ball bearing press fit bearings each end to allow smooth friction free operation.

Bevel crank engage and disengage (image A)

Another unique feature of the T Series is the ability to engage and disengage the bevel crank drive, this reduces wear on the drive system, noise and residual torque required to drive the traditionally engaged rewind system.

Fluid path risers (image B)

The unique design of the T Series fluid path allows for a gradual tangent between the hose and the fluid path reducing hose stress and flow restrictions at the connection point while keeping the layering neat and tidy.





OPTIONS

Rewind System

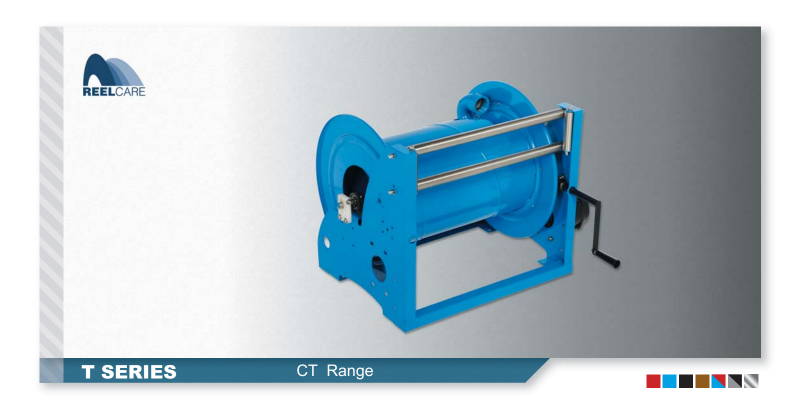
Hand crank
Bevel crank
12/24 VDC
110 VAC
240 VAC / 415 VAC
Hydraulic
Pneumatic

Options

Friction brake
Pin lock
Colour code
Aux bevel crank
RH & LH drives
Top or bottom wind

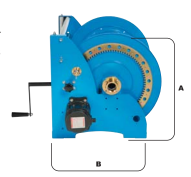
Construction

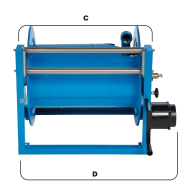
Mild Steel Aluminium Stainless steel



The models listed below are standard models, other variations are available on request. Feel free to contact us to discuss your application and get expert advice on specifying the correct reel.

Standard pressure on these reels is 55 Bar (800 psi) with options up to 690bar (10000 psi)





MODELS		HOSE C	APACITY			DIMENSIONS	
with hose	3/4	1"	1-1/4"	1-1/2"	А	В	С
Capacities are ba	sed on a stai	ndard drum dia	meter of 278-	mm OD			
T480410-001	30	15	0	0	612	552	535
T480510-001	35	20	0	0	612	552	635
T580310-001	35	30	20	15	660	620	435
T580460-001	50	35	30	25	660	620	585
T580640-001	75	60	35	30	660	620	765
T580710-001	80	75	45	40	660	620	835
T580920-001	120	100	60	55	660	620	1045
T640310-001	35	30	25	15	700	680	435
T640510-001	60	50	45	30	700	680	635
T780410-001	100	90	60	50	800	820	535
T780510-001	130	120	80	60	800	820	635

MODELS	HOSE O	CAPACITY			DIMENSIONS	
with hose	1-1/2"	2"		A	В	С
Capacities are based or	n a standard drun	n diameter of 405-n	nm (OD.		
T640510-001	20	15		700	680	635
T640610-001	25	20		700	680	635
T640820-001	35	25		700	680	945
T780510-001	50	30		800	820	635
T780660-001	65	40		800	820	785
T990410-001	70	45		1000	1020	535
T990610-001	110	65		1000	1020	735

DIMENSION D

Hand Crank = C plus 170mm

Bevel Crank = C plus 75mm

Electric Motor = C plus 178mm

Pnuematic = C plus 110mm



MOTORS

Model	Motor type	Power	Voltage	Inlet
S260409	Electric - Reversible Type	1/3 HP	12 DC V	N/A
260450	Electric - Reversible Type	1/3 HP	24 DC V	N/A
S260430	Electric - Reversible Type, Explosion Proof	1/2 HP	115 AC V	N/A
S260626	Electric - Reversible Type, Explosion Proof	2/3 HP	24 DC V	N/A
S260583	Electric - Reversible Type, Explosion Proof	2/3 HP	12 DC V	N/A
260428	Compressed Air Motor, 4AM	1 1/2 HP	N/A	1/4 in
260429	Compressed Air Motor, 6AM	4 HP	N/A	1/2 in
3700066	Hydraulic 1021 RPM, 2400 psi intermitent/1800psi continuous	668 lbs- in	N/A	N/A

ROLLER GUIDE ARM ASSEMBLIES



MODELS FOR	30000 Series On	ly	REEL	WIDTH
Multi Position Four Way	Bottom Wind Three Way	Top Wind Three Way	mm.	inch
S600533-1	S600226-1	S600848-1	153	6"
S600533-2	S600226-2	S600848-2	305	12"
S600533-3	S600226-3	S600848-3	485	18"
S600533-4	S600226-4	S600848-4	559	22"
S600533-5	S600226-5	S600848-5	712	28"

GEN III MOUNTING BRACKET



MODEL	DESCRIPTION				
	GEN III bracket:				
	This new laser cut and pressed bracket is available in				
	plated steel, Stainless steel and Aluminum. The design				
T0118-001	allows for quick fit with a key slot holes for fixing the				
	bracket to walls, ceiling etc. These brackets are ideal for				
	truck mount applications where the user does not need				
	the reel to swing from side to side as well as those				
	typical lubrication installations where rows of reels are				
	mounted side by side in a fixed position.				

ROLLER BRACKETS



MODELS	ACCOMMODATES HOSE O.D.
HR 1057	16 - 23mm
HR 1059	6.4 - 15.9mm
HR 1145	16 - 23mm
S270109	23 - 50.8mm
600168	23 - 34.9mm

HOSE STOPS







MODELS		HOSE		REEL SERIES
Steel Bolts	Stainless Bolts	I.D.	O.D.	
1-HR1004-A		6	15.9	4400-5400-RT400
1-HR1004	1-HS1004	10	19.0	4600-5600-RT600
1-HR1004-3	1-HS1004-3	10	19.0	7600-81000
2-HR1004-3	2-HS1004-3	12	26.7	7800-82000-RT800
3-HR1004-3	3-HS1004-3	19	33.0	7900-83000
2-HR1005	2-HS1005	12	26.7	D82000-D9200
3-HR1005	3-HS1005	19	35.0	D83000-D9300
4-HR1005	4-HS1005	25	39.4	D84000-D9400
600547-1		32	44.5	FF9500
600547-2		38	51.6	FF9600
8-HR1004-3		6	twin	TH/TW5400-7400-84000
600521		10	twin	TH/TW7600-86000
600522		12	twin	TH88000

WALL MOUNTING PIVOT BRACKETS



	MODELS	REEL SERIES
Standard	Stainless Steel	
600626 A	Available on request	RT-4000-5000-5005 7000 SR Series
600980 A	Available on request	80000 - D80000 SR Series
SE430-05		SE430 Series Painted
	SE430-06	SE430 Series Stainless
SE530-05		SE530 Series Painted
	SE530-06	SE530 Series Stainless
SE540-05		SE540 Series Painted
	SE540-06	SE540 Series Stainless



Plastic Blowgun

Plastic Blowgun

Pistol

Pistol

BG5005

BG5006

Reelcare are the UK agents for Super Swivels[®]. We can supply swivel assemblies in numerous configurations, size, seal, and material options including custom design and manufacture.

Order options include: Inline or 90°, single or dual plane, stem thread type and size, body thread type and size, material and plating, and seal type.

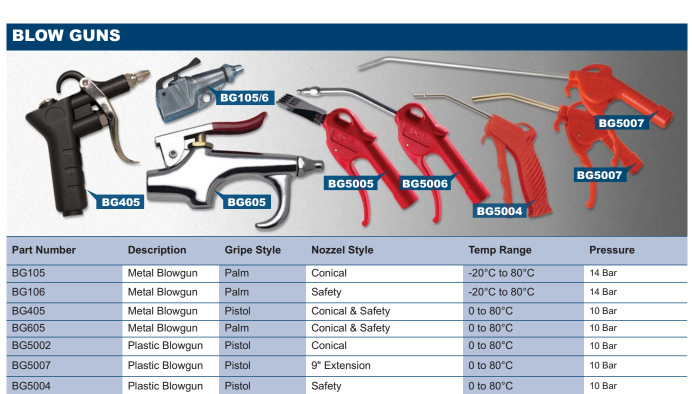
Reelcare also supply Full Circle® swivel assemblies available for LPG applications

0 to 80°C

0 to 80°C

10 Bar

10 Bar



Safety Air Curtain

Low Noise Safety



