

Reel Catalog

Hose, cord and cable reels



Euroquip BV
European Master Distributor
Industrielaan 16 — 3900 Pelt, Belgium
Tel. 003211 80 75 30 — E-mail: info@euroquip.be
www.euroquip.be

EUROQUIP

 **REELCRAFT**®



Why use hose reels?

Why use hose reels? Because they make hose handling more efficient and safer. Your hoses, cables and cords will last up to five times longer. You will improve hose management, which decreases labor costs. Your chances of injuries from

tripping hazards will decrease, which saves lost work time, medical bills and higher insurance. You also save the expense and time to replace expensive hoses, cables and cords that get run over by fork lifts and other vehicles.



Five reasons why hose reels add value



Improve efficiency
Hoses, cable and cords are where you want/need them



Increase safety
Reduce tripping accidents and lost work time



Minimize leakages
Reduce costs of air and water leakages



Reduce hose wear
Hose and cord on a reel can last up to five times longer



Increase productivity
No more tangled hoses improves productivity

Applications

- | | |
|----------------------|------------------------|
| Industrial Wash Dow | Chemical Industry |
| Mining | Airport Ground Service |
| Industrial Machinery | Hydraulic Power |
| Welding | Car Maintenance |
| Refueling | Static Discharge |
| Lubrication | Special Vehicle |
| Fire Safety | Biomedicine |
| Paper Making | Agriculture |
| Road Maintenance | Gardening |
| | Warehouse Management |

Customized Reels

Design teams at Reelcraft provide customized reels as you request; these reels are widely used in special areas, such as oceanic, engineering machinery, aircraft, fire control, railway and automation. Our local design team works with experienced designers from Reelcraft, keeps our products competitive in market, and have outstanding quality.



Hydraulic Power



Aircraft Refueling



Fire Hose Reel

Two Year Limited Warranty

Reelcraft (Changzhou) Co., Ltd follows the high standard of Reelcraft. Standard reels have two years warranty vulnerable, hoses and cables carry a six months warranty. Customized products are subject to the warranties in contracts. Common abrasions during usage do not count as flaws in materials or craftwork. During warranty, Reelcraft is responsible for repairing or replacing flawed materials. The warranty does not cover damage cause by accidents, peccancy, carelessness, or incorrect installations. All reel products need to be installed, maintained, and used following Reelcraft suggestions and instructions. Failure to use circuit breakers on electric motors, filter, lubricators on air motors and flexible inlet connections will void warranty. Equipment, products, components and hoses not manufactured by Reelcraft are subject to the original manufacturer's guarantee and warranties. Reelcraft reserves the right to modify or alter products, dimensions, deigns and construction to improve performance.



Three Day Quick Ship 



Reelcraft: Better by Design

Reelcraft's reels are better by design because of our lasting commitment to excellence. Our engineering team is well known for designing durable, high quality products. Our standard

features include durable, corrosion-resistant powder coat paint, multi-position guide arms for versatile mounting options, and heavy-duty, reinforced steel stampings for

increased strength. Our reels are permanently factory-lubricated for a long, trouble-free service life. All of these features, and many more, add up to make "The Reelcraft Difference."

Improved Connection

The elongated brass connector and proprietary adhesion process provide a better crimp to the hose.

Reinforced Steel

The steel-stamped guide arm is reinforced to reduce bending due to angular pull.

Stress-Free Swivel

Our full-flow design combines the highest grade seal design with supporting bearing surfaces to ensure the longest possible life.

Corrosion-Resistant

Steel components are individually powder coated to virtually eliminate corrosion.

Long Service Life

Field-proven swivel assures long service life.

Kinkless Hose

High quality PVC hose is specially blended for use on reels

Sealed Connection Points

Swivel and hose inlet connections seal against leaks

Adjustable Guide Arm

Multiple guide arm positions provide versatile uses and easier field adjustment

Trouble-Free Performance

Multiple guide arm positions provide versatile uses and easier field adjustment

Long Life Drive Spring

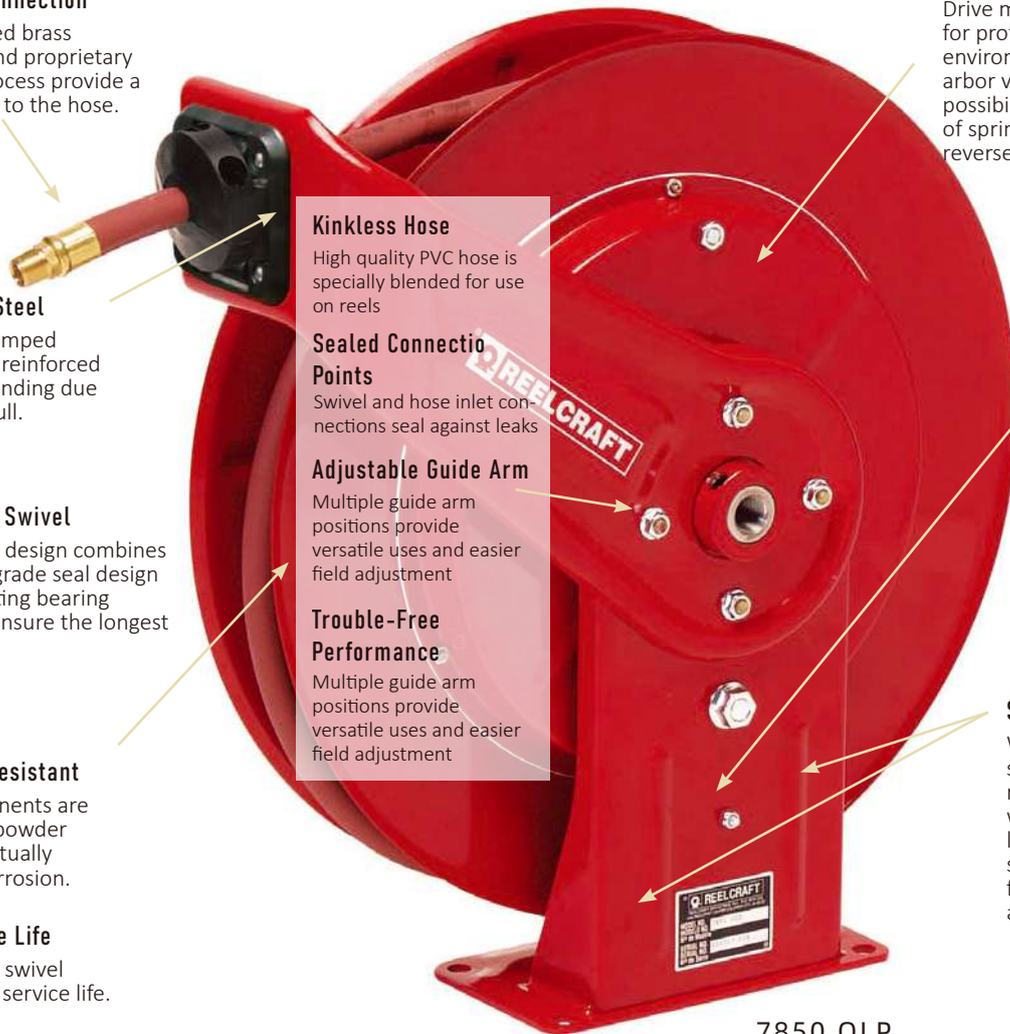
Drive mechanism is enclosed for protection against the environment. Declutching arbor virtually eliminates possibility of spring damage due to reverse winding of reel spool.

Robust Latch

Wide profile combined with special spring assures maximum service life.

Structural Strength

Welded heavy gauge steel frame includes a robotically welded base with stiffening ribs for lighter weight, yet stronger components for ease of handling and installation.



7850 OLP

To place an order, please advise:

1. Model number.
2. Product to be handled such as air, oil, water, etc.
3. Maximum operating pressure in P.S.I.
4. Maximum operating temperature in degrees Fahrenheit.
5. Hose inside and outside diameters and length.
6. Installation height, especially if more than 16 feet.
7. Desired guide arm position by adding one of the suffixes to the model number.

Additional Considerations:

A flexible connection between the reel and the source of supply is required to prevent possible misalignment and binding. Non-flexible connections will void the warranty.

Table of Contents

Economical Reels

Series K

6,10,13mm I.D.

6



Economical Industrial Reel

Series LC&CVR

10,13,19mm I.D.

6



Double Support Reels

Series DLC

6,10,13,19mm I.D.

7



Compact , Versatile Reels

Series 3000,4000,5000&5005

6,10,13mm I.D.

8



Premium Duty Reels

Series 7000&HD70000

6,10,13,19mm I.D.

9



Heavy Duty Reels

Series 80000&D80000

10,13,19,25mm I.D.

10



Ultimate Duty Reels

Series 9000

13,19,25mm I.D.

11



Economical Hand Crank Reels

Series H,CU&CT

10,13,19mm I.D.

12



Bevel drive & Motorized Reels

Series BC&NJH

10,13,19mm I.D.

12



Stainless Steel Reels

Series Stainless Steel

10,13,19,25mm I.D.

13-14



Power & Signal Cord Reels

Series L

/

15



Multi-spring Cable Reel

MS Series

/

16-18



Grounding Reels

Series G

/

19



Welding Reels

Series TW

6,10mm I.D.

19



Tool Balancers

Series TB&TBL

/

19



Heavy Duty Hand Crank & Motorized Reels

Series 30000

13,19,25mm I.D.

20-21



Hydraulic Reels

Series Boomreel

6,8,10,12,25mm I.D.

22-28



Heavy Duty Large Frame Reels

Series Nordic

/

29-33



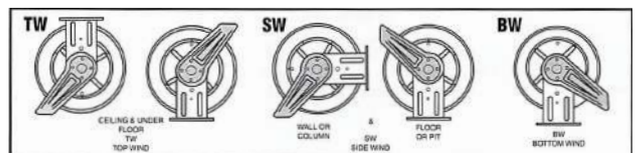
Parts & Accessories

Bumper, Bracket , Hose , etc

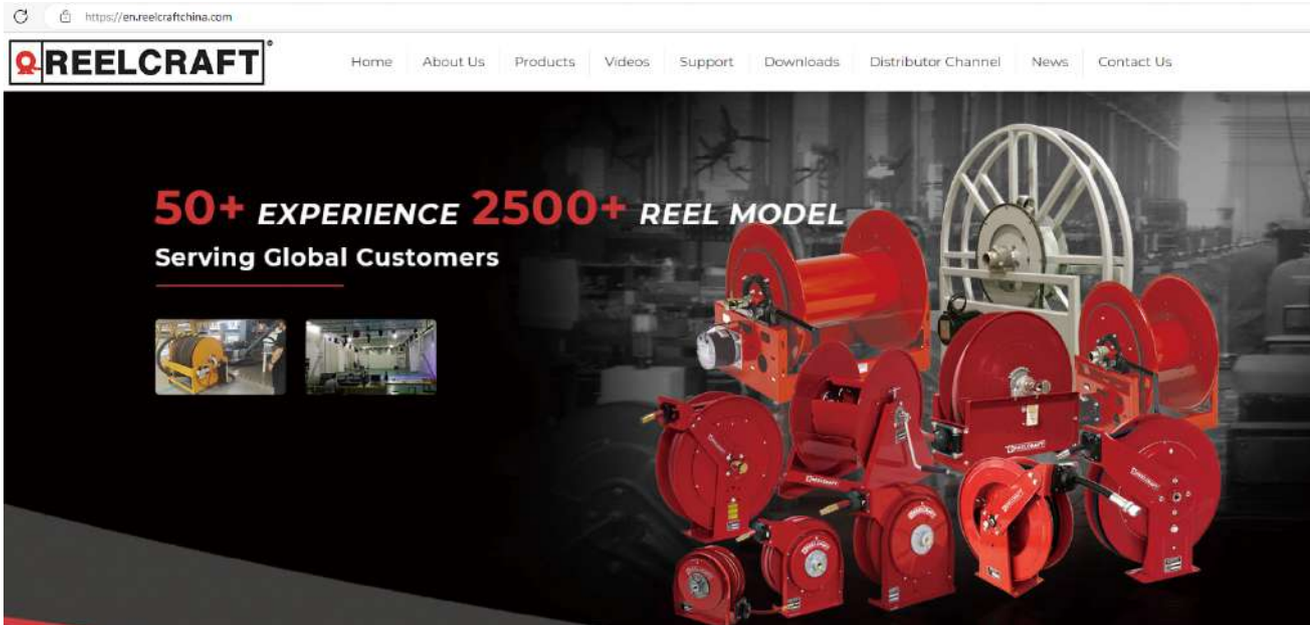
/

34

Guide Arm Positions:The guide arm is available in **TW** position, **SW** position and **BW** position. Please refer to the diagram below for details.



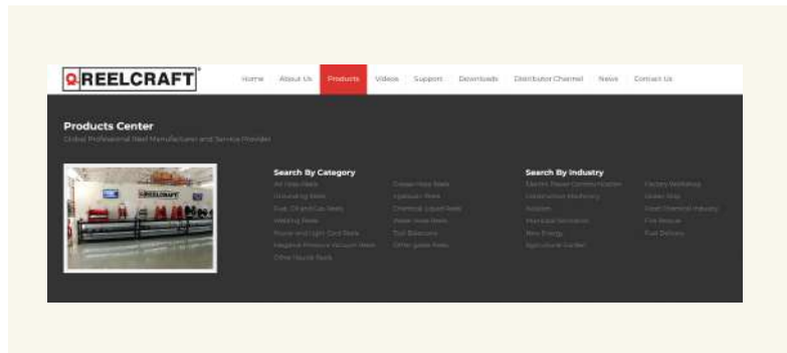
Online Interactive Catalog



Visit en.reelcraftchina.com to start your search.
View and download the latest **Reelcraft Catalog**.

Browse by Product Category

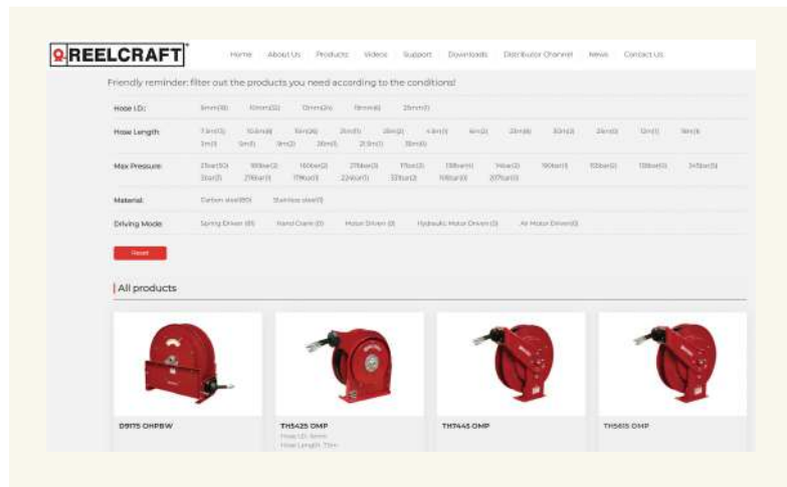
Reelcraft online website classifies products according to categories, such as Air hose reel, water hose reel, grease reel, welding reel, etc.; and introduces the specific application of the reel in different industries.



Complete Online Catalog of Products

Reelcraft's interactive catalog gives users the ability to self-select the product they need for their specific application, and gives the user the choice to narrow their search by filters such as hose/cord length, drive type, etc. The individual product pages include all the available information for each product including:

- Product specs and dimensions
- Product application
- Videos
- CAD drawings



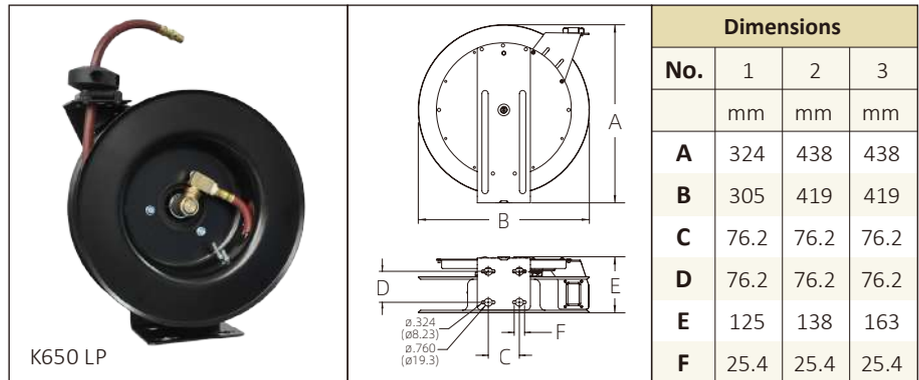
Don't see what you need? Reelcraft's engineered products group custom builds to your specifications. On the **Contact Us** page, leave us a message about your needs.

Series K/LC/CVR

Economical Reels

Series K

Series K has a patterned industrial design. Carbon-steel construction, mold stamped discs and a baked-on powder coat finish, combine to produce a lightweight, economical product ideal for air or low pressure water service.

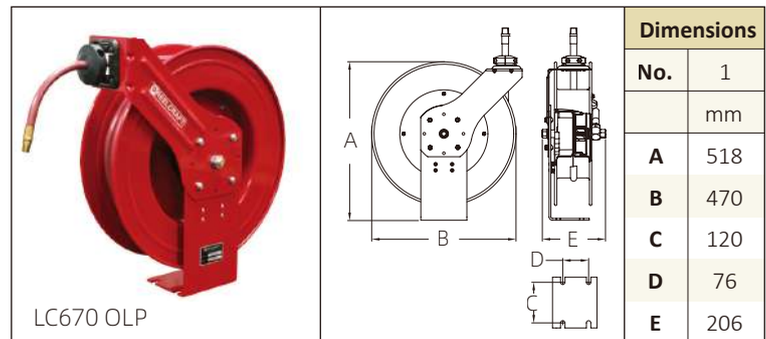


Model with hose	Weight	Max Pressure	Hose I.D.	Hose O.D.	NPT(M) Hose Outlet	NPT(F) Reel Inlet	Hose Length	Model without hose	Weight	Max Pressure	Size Index
	kg	bar	mm	mm	in	in	m		kg	bar	No.
Low Pressure Air/Water Reel, Max temperature 65°C											
K435 LP	8	21	6	12	1/4	3/8	10.5	K405 LP	7	21	1
K635 LP	13	21	10	15	1/4	3/8	10.5	K605 LP	12	21	2
K650 LP	14	21	10	15	1/4	3/8	15	K605 LP	12	21	2
K825 LP	14	21	13	19	3/8	3/8	7.5	K805 LP	12	21	2
K835 LP	15	21	13	19	3/8	3/8	10.5	K805 LP	12	21	2
K850 LP	16	21	13	19	3/8	3/8	15	K806 LP	12.5	21	3

Economical Industrial Reels

Series LC&CVR

Series LC and CVR reels are light-duty, spring driven reels. The reel's base and guide arm are formed from high-grade carbon steel stamping to increase structural strength, covered in powder coat. The model is for compressed air or water service. Guide arm adjust to 8 positions. Optional pivot base and swing bracket are available. Reels are designed for a long service life and applications with critical space requirements.



Model with hose	Weight	Max Pressure	Hose I.D.	Hose O.D.	NPT(M) Hose Outlet	NPT(F) Reel Inlet	Hose Length	Model without hose	Weight	Max Pressure	Size Index
	kg	bar	mm	mm	in	in	m		kg	bar	No.
Low Pressure Air/Water Reel, Max temperature 65°C											
LC650 OLP	17	21	10	15	3/8	3/8	15	LC600 OLP	15	21	1
LC670 OLP	20	21	10	15	3/8	3/8	21	LC607 OLP	16	21	1
LC850 OLP	19	21	13	19	1/2	1/2	15	LC800 OLP	15	21	1
LC870 OLP	21	21	13	19	1/2	1/2	21	LC807 OLP	16	21	1
LC940 OLP	21	17	19	27	3/4	3/4	12	LC900 OLP	15	21	1
CVR650 OLP	17	21	10	15	3/8	3/8	15	CVR600 OLP	15	21	1
CVR670 OLP	20	21	10	15	3/8	3/8	21	CVR607 OLP	16	21	1
CVR850 OLP	19	21	13	19	1/2	1/2	15	CVR800 OLP	15	21	1
CVR870 OLP	21	21	13	19	1/2	1/2	21	CVR807 OLP	16	21	1

Remarks: For CVR series packaging box does not contain filling foam, a minimum order of 20pcs to order.

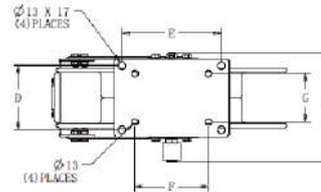
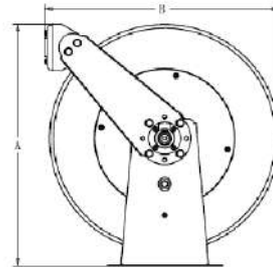
Double Support Reels Series DLC

Series DLC is the new development of spring driven double support reel. Firm structure, good anti-seismic performance, rotary joint external suitable replacement, low pressure and oxygen acetylene series can satisfy the factory workshop demand for high quality double stents scroll. This series products are especially suitable for high-pressure car flushing pressure cleaning, washing, and the thin oil and grease filling in high pressure applications.

- Rotary joint external, left and right side can be installed, especially suitable for symmetrical installation.
- Strong spring, you can choose with pressure recovery, also can provide cost-effective ordinary spring.
- Appearance of plastic spraying and galvanized process, overall corrosion resistance, anti-oil.
- Latch pawl is limited in specific position to provide corresponding working length.
- Multiple guide arm positions provide versatile uses and easier field adjustment.
- Swivel with 500,000 times of service life.



DLC870 OLP



Dimensions				
No.	1	2	3	4
	mm	mm	mm	mm
A	498	498	498	519
B	479	479	479	484
C	226	250	277	291
D	132	132	132	204
E	203	203	203	210
F	150	150	150	/
G	100	100	100	/

Model with hose	Max Pressure	Hose I.D.	NPT(M) Hose Outlet	NPT(F) Reel Inlet	Hose Length	Weight	Model without hose	Max Pressure	Weight	Size Index
	bar	mm	in	in	m	kg		bar	kg	No.
Low Pressure Air / Water Reel, Maximum temperature 65°C **Maximum working pressure at 20°C										
DLC650 OLP	21	10	3/8	3/8	15	20	DLC600 OLP	35	17	1
DLC670 OLP	21	10	3/8	3/8	20	21	DLC605 OLP	35	17	1
DLC680 OLP	21	10	3/8	3/8	25	22	DLC605 OLP	35	17	1
DLC850 OLP	21	13	1/2	1/2	15	21	DLC800 OLP	35	17	2
DLC870 OLP	21	13	1/2	1/2	20	22	DLC805 OLP	35	17	2
DLC875 OLP	21	13	1/2	1/2	23	23	DLC805 OLP	35	17	2
DLC899 OLP	21	13	1/2	1/2	30	30	DLC806 OLP	35	23	4
DLC940 OLP	17	19	3/4	3/4	12	24	DLC900 OLP	35	18	3
DLC950 OLP	17	19	3/4	3/4	15	28	DLC906 OLP	35	23	4
DLC970 OLP	17	19	3/4	3/4	20	30	DLC906 OLP	35	23	4
Medium Pressure Oil Reel *-LD Model is no pressure rewind, Maximum temperature 99°C										
DLC650 OMP	180	10	3/8	3/8	15	20	DLC600 OMP	207	16	1
DLC650 OMP-LD	180	10	3/8	3/8	15	20	DLC600 OMP	207	16	1
DLC650 OMP-LDHP	207	10	3/8	3/8	15	20	DLC600 OMP	207	16	1
DLC670 OMP-LD	180	10	3/8	3/8	20	22	DLC605 OMP-LD	207	17	1
DLC670 OMP-LDHP	207	10	3/8	3/8	20	22	DLC605 OMP-LD	207	17	1
DLC850 OMP	160	13	1/2	1/2	15	24	DLC800 OMP	207	16	2
DLC850 OMP-LD	160	13	1/2	1/2	15	24	DLC805 OMP-LD	207	17	2
High Pressure Grease Reel, Maximum temperature 99°C										
DLC450 OHP	276	6	3/8	1/4	15	25	DLC400 OHP	276	16	1
DLC650 OHP	276	10	3/8	3/8	15	28	DLC600 OHP	276	16	1
Stainless Steel Reel, Maximum temperature 99°C **Maximum working pressure at 20°C										
DLC670 OLS	21	10	3/8	3/8	20	25	DLC605 OLS	35	17	1
DLC870 OLS	21	13	1/2	1/2	20	26	DLC805 OLS	35	17	2
DLC899 OLS	21	13	1/2	1/2	30	30	DLC806 OLS	35	23	4
DLC940 OLS	21	19	3/4	3/4	12	24	DLC900 OLS	35	18	3
DLC950 OLS	21	19	3/4	3/4	15	28	DLC906 OLS	35	23	4
DLC970 OLS	21	19	3/4	3/4	20	30	DLC906 OLS	35	23	4

Remarks: The 4 Mounting Hole Dia at the bottom of the base are 13mm.

Series 3000/4000/5000

Compact , Versatile Reels

Series 3000,4000,5000&5005

Series 3000, 4000 and 5000 are Reelcraft classics. Reels are all steel construction and compact for a wide range of applications with critical space requirements. Series 5005 hold hoses up to 15 meters. Ratchet lock and speed differential lock versions are available for this series. Guide arm adjust to two positions. Models in size 3 can adjust to fully enclosed version with additional metal shell.



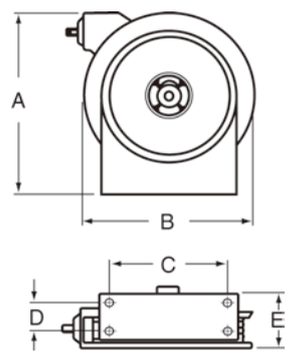
B3620 OLP



B4625 OLP



A5835 OLP



Dimensions					
No.	1	2	3	4	5
	mm	mm	mm	mm	mm
A	284	327	365	448	448
B	282	314	356	419	419
C	220	203	248	248	248
D	105	64	64	64	64
E	153	143	156	149	184

The 4 Mounting Hole Dia at the bottom of the base are 8.7mm.

Model with hose	Model With hose	Weight kg	Max Pressure bar	Hose I.D. mm	Hose O.D. mm	NPT(M) Hose Outlet in	NPT(F) Reel Inlet in	Hose Length m	Model without hose	Weight kg	Max Pressure bar	Size Index No.
Low pressure Air/Water/Diesel Reel, Max temperature 65°C												
3425 OLP	B3425 OLP	8	21	6	12	1/4	3/8	7.5	B3400 OLP	7	35	1
3620 OLP	B3620 OLP	8	21	10	15	1/4	3/8	6	B3600 OLP	7	35	1
4435 OLP	B4435 OLP	9	21	6	12	1/4	3/8	10.5	4400 OLP	8	35	2
4625 OLP	B4625 OLP	9	21	10	15	1/4	3/8	7.5	4600 OLP	8	35	2
5450 OLP	B5450 OLP	12	21	6	12	1/4	3/8	15	5400 OLP	9	35	3
5635 OLP	B5635 OLP	11	21	10	15	1/4	3/8	10.5	5600 OLP	10	35	3
5650 OLP	B5650 OLP	16	21	10	15	1/4	3/8	15	5605 OLP	14	35	4
A5825 OLP	B5825 OLP	12	21	13	19	1/2	3/8	7.5	A5800 OLP	10	35	3
A5835 OLP	B5835 OLP	18	21	13	19	1/2	3/8	10.5	A5805 OLP	15	35	4
A5850 OLP	B5850 OLP	19	21	13	19	1/2	3/8	15	A5806 OLP	16	35	5
Medium Pressure Oil Reel, Max temperature 99°C												
5435 OMP	B5435 OMP	14	190	6	13	1/4	3/8	10.5	5400 OMP	10	207	3
5630 OMP	B5630 OMP	14	155	10	18	3/8	3/8	9	5600 OMP	11	207	3
A5825 OMP	B5825 OMP	15	138	13	22	1/2	3/8	7.5	A5800 OMP	11	207	3
A5835 OMP	B5835 OMP	19	138	13	22	1/2	3/8	10.5	A5805 OMP	15	207	4
High Pressure Oil Reel, Max temperature 99°C												
5430 OHP	B5430 OHP	14	345	6	15	1/4	1/4	9	5400 OHP	10	345	3
5435 OHP	B5435 OHP	18	345	6	15	1/4	1/4	10.5	5405 OHP	15	345	4
5625 OHP	B5625 OHP	15	276	10	19	1/4	1/4	7.5	5600 OHP	12	345	3

Low pressure reels furnished standard with PVC hose. For the hose configuration of medium and high pressure reels, please consult Reelcraft (Changzhou) Co., Ltd.

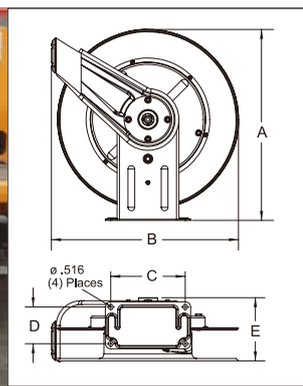
Series 7000/70000

Premium Duty Reels Series 7000&HD70000

Series 7000 & HD70000 are classic Reelcraft products. The reel's discs, base, guide arm, guide frame, ratchet and pawl are all die cast. Baked-on powder coat on each component produces an elegant look. Curved guide arm is field adjustable for different mounting positions. Single pedestal structure allows preventive maintenance. Low pressure models have high quality PVC hoses for water and gas service; medium pressure models are equipped with steel wire braided hoses, good for lubricant, fuel and grease service. Steel shell enclosed version is available for Series 7000. Low-speed retrieval versions are also available, allow slow automatic retrieval of hoses after release, which are safer and more user friendly.



7850 OLP



Dimensions		
No.	1	2
	mm	mm
A	514	514
B	502	502
C	198	198
D	98	98
E	178	210

The 4 Mounting Hole Dia at the bottom of the base are 13.1mm.

Model with hose	Weight	Max Pressure	Hose I.D.	Hose O.D.	NPT(M) Hose Outlet	NPT(F) Reel Inlet	Hose Length	Model without hose	Weight	Max Pressure	Size Index
	kg	bar	mm	mm	in	in	m		kg	bar	No.
Low pressure Air/Water/Diesel Reel, Max temperature 65°C											
7650 OLP	20	21	10	15	1/4	1/2	15	7600 OLP	18	35	1
7670 OLP	21	21	10	15	1/4	1/2	21	7605 OLP	18	35	1
HD76075 OLP	29	21	10	15	3/8	1/2	23	HD76005 OLP	25	35	2
HD76100 OLP	34	21	10	15	3/8	1/2	30	HD76005 OLP	25	35	2
7850 OLP	21	21	13	19	3/8	1/2	15	7800 OLP	19	35	1
7850 OLP121	21	21	13	19	1/2	1/2	15	7800 OLP	19	35	1
HD78075 OLP	33	21	13	19	3/8	1/2	23	HD78005 OLP	25	35	2
7925 OLP	21	17	19	27	3/4	3/4	7.5	7900 OLP	20	35	1
HD79050 OLP	21	17	19	27	3/4	3/4	15	HD79005 OLP	20	35	2
Medium Pressure Oil Reel, Max temperature 99°C											
7650 OMP	25	155	10	18	3/8	1/2	15	7600 OMP	20	207	1
HD76075 OMP	39	179	10	18	3/8	1/2	23	HD76005 OMP	27	207	2
7850 OMP	26	138	13	22	1/2	1/2	15	7800 OMP	19	207	1
HD78065 OMP	35	224	13	21	1/2	1/2	20	HD78005 OMP	27	224	2
High Pressure Oil Reel, Max temperature 99°C											
7450 OHP	25	345	6	15	1/4	1/2	15	7400 OHP	20	345	1
HD74075 OHP	36	345	6	15	1/4	1/2	23	HD74005 OHP	27	345	2
HD74100 OHP	39	345	6	15	1/4	1/2	30	HD74005 OHP	27	345	2
7650 OHP	27	276	10	19	1/4	1/2	15	7600 OHP	21	345	1
HD76075 OHP	41	331	10	19	1/4	1/2	23	HD76005 OHP	27	345	2
Low pressure reels furnished standard with PVC hose. For the hose configuration of medium and high pressure reels, please consult Reelcraft (Changzhou) Co., Ltd.											

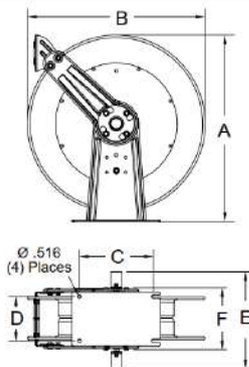
Series 80000/D80000

Heavy Duty Reels Series 80000&D80000

Series 80000 & D80000 heavy duty spring retractable reels incorporate the most current design and manufacturing techniques to increase service life and trouble-free operations. The all carbon steel construction and a baked-on powder coat finish combine to produce a corrosion-resistant product suitable for wide variety of heavy duty applications. Swivel is placed outside of reels. Dual pedestal base and guide arm support. Connection position can be at each sides. Reels have five-in-one aluminum casting and ball-bearing design that reduces load and minimizes wear. High quality swivel stands half million times usage. Containerized springs add grease before enclosed, which extend service life; Springs are long enough for hoses up to 30 meters. Guide arm adjusts to four positions.



82100 OLP



Dimensions			
No.	1	2	3
	mm	mm	mm
A	645	645	645
B	610	610	610
C	254	267	267
D	152	200	200
E	267	330	400
F	206	264	264

The 4 Mounting Hole Dia at the bottom of the base are 13.1mm.

Model with hose	Weight	Max Pressure	Hose I.D.	Hose O.D.	NPT(M) Hose Outlet	NPT(F) Reel Inlet	Hose Length	Model without hose	Weight	Max Pressure	Size Index
	kg	bar	mm	mm	in	in	m		kg	bar	No.
Low pressure Air/Water Reel, Max temperature 65°C											
81100 OLP	37	21	10	15	3/8	1/2	30	81000 OLP	35	35	1
82075 OLP	39	21	13	19	1/2	1/2	23	82000 OLP	37	35	1
82100 OLP	43	21	13	19	1/2	1/2	30	82000 OLP	37	35	1
83050 OLP	40	17	19	27	3/4	3/4	15	83000 OLP	35	35	1
D83075 OLP	46	17	19	27	3/4	3/4	23	D83000 OLP	38	35	2
D84050 OLP	47	17	25	35	1	1	15	D84000 OLP	41	35	3
Medium Pressure Oil Reel, Max temperature 99°C											
82075 OMP	46	138	13	22	1/2	1/2	23	82000 OMP	37	138	1
83050 OMP	44	86	19	28	3/4	3/4	15	83000 OMP	38	104	1
High Pressure Oil Reel, Max temperature 99°C											
81075 OHP	50	276	10	19	3/8	3/8	23	81000 OHP	39	345	1
81100 OHP	58	276	10	19	3/8	3/8	30	81000 OHP	39	345	1

Low pressure reels furnished standard with PVC hose. For the hose configuration of medium and high pressure reels, please consult Reelcraft (Changzhou) Co., Ltd.

Premium Duty Reels Series 9000

Series 9000 ultra heavy duty reels are mainly used in industrial fields such as mining, petrochemical, service trucks and large-scale equipments. A baked-on powder coat finish produces a rugged corrosion resistant product that has an elegant look and long service life, ideal for delivering compressed air, water, oil and grease service. These reels incorporate whole-welded metal formed discs, external swivels that can be connected at both sides, independent enclosed spring case. Spring adds grease before riveted in spring case, effectively prevents dust or water. This series is compatible with multiple hose types, especially hose with 1/2 to 1 1/2 inches inside diameter, is one of the few large diameter spring hose reels in market.



Hose Guide Roller Position

D9350 OLPBW

Dimensions			
No.	1	2	3
	mm	mm	mm
A	670	670	670
B	667	667	667
C	556	556	556
D	195	343	195
E	305	451	340
F	613	613	613
G	121	98	114

The 4 Mounting Hole Dia at the bottom of the base are 11.1mm.

Model with hose	Weight	Max Pressure	Hose I.D.	Hose O.D.	NPT(M) Hose Outlet	NPT(F) Reel Inlet	Hose Length	Model without hose	Weight	Max Pressure	Size Index
	kg	bar	mm	mm	in	in	m		kg	bar	No.
Low pressure Air/Water Reel, Max temperature 65°C											
D9275 OLPBW	55	21	13	19	1/2	1/2	23	D9200 OLPBW	52	35	1
D9299 OLPBW	58	21	13	19	1/2	1/2	30	D9200 OLPBW	52	35	1
D9350 OLPBW	64	17	19	27	3/4	3/4	15	D9300 OLPBW	52	35	1
D9375 OLPBW	69	17	19	27	3/4	3/4	23	D9300 OLPBW	52	35	1
D9399 OLPBW	65	17	19	27	3/4	3/4	30	D9305 OLPBW	52	35	3
D9450 OLPBW	71	17	25	36	1	1	15	D9400 OLPBW	52	35	1
D9465 OLPBW	71	17	25	36	1	1	20	D9405 OLPBW	52	35	3
Without hose			32	44	-----	11/2	15	FF9500 OLPBW	57	41	2
Without hose			38	51	-----	11/2	15	FF9600 OLPBW	61	41	2
Medium Pressure Oil Reel, Max temperature 99°C											
D9275 OMPBW	59	138	13	22	1/2	1/2	23	D9200 OMPBW	53	207	1
D9350 OMPBW	64	86	19	28	3/4	3/4	15	D9300 OMPBW	53	207	1
High Pressure Oil Reel, Max temperature 99°C											
D9175 OHPBW	69	276	10	19	3/8	1/2	23	D9100 OHPBW	54	345	1

Low pressure reels furnished standard with PVC hose. For the hose configuration of medium and high pressure reels, please consult Reelcraft (Changzhou) Co., Ltd.

Series H/CU/CT/BC/NJH

Economical Hand Crank Reels

Series H,CU&CT

Series CU & CT use lighter components, these models feature a drag break to prevent de-spooling. Low pressure model has brass swivel; high pressure model has brass valve and stainless steel core, which stands pressure up to 345 bar. This Series is a good choice for watering household garden, winding spray hoses on fire engines and high pressure water hoses on road cleaning vehicles.



H16000



CT6100HN



CU6050LN

Model without hose	Weight	Max Pressure	Hose I.D.	Hose O.D.	NPT(M) Hose Outlet	NPT(F) Reel Inlet	Hose Length	Dimension(mm)		
	kg	bar	mm	mm	in	in	m	L	W	H
Low pressure Air/Water Reel, Max temperature 65°C, Medium Pressure Oil Reel, Max temperature 99°C. Reels are supplied without hose.										
H16000	15	35	10	15	1/4	3/8	91	508	464	483
H18000	15	69	13	19	1/2	1/2	61	508	464	483
H28005	15	69	13	19	1/2	1/2	91	451	616	512
H28000	17	69	13	19	1/2	1/2	91	508	616	483
H19000	15	69	19	27	3/4	3/4	27	508	464	483
H29005	16	69	19	27	3/4	3/4	30	386	616	479
H29000	19	69	19	27	3/4	3/4	46	508	616	483
H16000 M	15	207	10	18	3/8	1/2	91	508	464	483
H18000 M	15	207	13	22	1/2	1/2	61	508	464	483
H19000 M	17	207	19	30	3/4	3/4	27	508	464	483
H29000 M	16	207	19	30	3/4	3/4	46	508	616	483
H16000 H	16	345	10	19	3/8	3/8	76	508	464	483
Low pressure Air/Water Reel, Max temperature 65°C, Medium Pressure Oil Reel, Max temperature 99°C. Reels are supplied without hose.										
CU6050LN	5	21	10	15	3/8	3/8	15	279	425	292
CU6100LN	7	21	10	15	3/8	3/8	30	279	528	292
CU8050LN	6	21	13	19	1/2	1/2	15	337	425	363
CU8100LN	9	21	13	19	1/2	1/2	30	337	528	363
CT6050HN	6	345	10	19	3/8	1/2	15	337	391	397
CT6100HN	7.5	345	10	19	3/8	1/2	30	337	494	397
CTJ6200HN	13	345	10	19	3/8	1/2	61	505	406	505
CTJ6200HN	13	345	13	22	3/8	1/2 (M)	41	505	406	505

Bevel drive & Motorized Reels

Series BC&NJH

Series BC is the improved version of Series H. Cranks are in the front of reels. This series also deploys bevel drive that has 5:1 gear ratio, saves effort during operations. Series NJH has an additional customized low-speed DC motor (24V), features a minimum motor resistance to pull the hoses; low speed motor retrieves hoses at 15 to 20 rpm.



Model Driven by 24V DC Motor	Model Hand Crank	Weight	Max Pressure	Hose I.D.	Hose O.D.	NPT(M) Hose Outlet	NPT(F) Reel Inlet	Hose Length	Dimension(mm)		
		kg	mm	mm	in	in	in	m	L	W	H
Low pressure Air/Water Reel, Max temperature 65°C, Medium Pressure Oil Reel, Max temperature 99°C. Reels are supplied without hose.											
NJH16000	BC16000	15	35	10	15	3/8	3/8	91	514	460	536
NJH18000	BC18000	15	69	13	19	1/2	1/2	61	514	460	536
NJH19000	BC19000	15	69	19	27	3/4	3/4	27	514	460	536
NJH16000 M	BC16000 M	15	207	10	18	3/8	3/8	91	514	460	536
NJH18000 M	BC18000 M	15	207	13	22	1/2	1/2	61	514	460	536
NJH19000 M	BC19000 M	17	207	19	30	3/4	3/4	27	514	460	536
NJH16000H	BC16000 H	16	345	10	19	3/8	3/8	76	514	460	536

Series Stainless Steel

Stainless Steel Reels Series Stainless Steel

Reelcraft's stainless steel hose reels are formed with 304 stainless steel components, passivated for electro polish finish, has high resistance to corrosion and smudge. By properly storing hose when not in use, occupational safety will improve by eliminating the tripping hazard of unstirred hose and sanitation will improve.

Stainless steel hose reels are ideal for food processing, pre-rinse, wash down, chemical transfer and industrial solvent handling. Also suitable for coastal, offshore and on-board ship in marine applications where harsh corrosion resistance is required. AISI 316L steel version is available for some products that further improve corrosion resistance.



LC600 OLS-S



DLC605 OLS



D9400 OLSBW



HS18000

Model without hose	Weight	Max Pressure	Hose I.D.	Hose O.D.	NPT(M) Reel Outlet	NPT(F) Reel Inlet	Capacity	Dimension(mm)		
	kg	bar	mm	mm	in	in		m	L	W
Low pressure Air/Water Reel, Max temperature 65°C										
OS LC600 OLS-S	15	21	10	15	3/8	3/8	15	492	206	521
OS LC607 OLS-S	16	21	10	15	3/8	3/8	21	492	206	521
OS LC800 OLS-S	15	21	13	19	1/2	1/2	15	492	206	521
OS LC807 OLS-S	17	21	13	19	1/2	1/2	21	492	206	521
DLC605 OLS	17	21	10	15	3/8	3/8	23	479	226	498
DLC805 OLS	17	21	13	19	1/2	1/2	21	479	226	498
DLC900 OLS	17	21	19	27	3/4	3/4	12	479	226	498
DLC806 OLS	23	21	13	19	1/2	1/2	30	479	291	498
DLC906 OLS	23	21	19	27	3/4	3/4	20	479	291	498
OS 5600 OLS	10	35	10	15	3/8	3/8	11	356	156	365
OS 7800 OLS	19	35	13	19	1/2	1/2	15	502	178	514
D9200 OLSBW	52	35	13	20	1/2	1/2	30	667	305	670
D9300 OLSBW	53	35	19	30	3/4	3/4	23	667	305	670
D9400 OLSBW	53	35	25	38	1	1	15	667	305	670
D9200 OMSBW	54	207	13	21	1/2	1/2	23	667	305	670
D9300 OMSBW	54	207	19	30	3/4	3/4	15	667	305	670

Model without hose	Weight	Max Pressure	NPT(M) Reel Outlet	NPT(F) Reel Inlet	I.D.	6	10	13	19	25	Dimension(mm)		
	kg	bar	in	in		O.D.	14	18	22	30	38	L	W
Hand Crank Medium pressure Reel, Max temperature 99°C													
OS CTJ6180 HNS	13	345	3/8	1/2	Hose Length	90	60	40	—	—	505	406	505
OS HS18000	16	35	1/2	1/2		130	91	61	---	---	508	464	483
OS HS28000	16	35	1/2	1/2		191	137	91	---	---	508	616	483
OS HS19000	17	35	3/4	3/4		130	91	61	23	---	508	464	483
OS HS29000	16	35	3/4	3/4		191	137	91	38	---	508	616	483
OS HS37000 L	21	35	1 (M)	1		---	---	---	---	30	604	584	626

Reels are supplied without hose; assemblies will be quoted on requested.

Series Stainless Steel

Stainless Steel Reels

Series 80000/D80000

Reelcraft's stainless steel hose reels are manufactured using stainless steel stampings and feature electrochemical polishing treatment on the surface, which endows them with strong corrosion resistance and stain resistance. They are primarily used ideal for food processing, pre-rinse, wash down, chemical transfer and industrial-solvent handling. Also suitable for coastal, off-shore and on-board ship in marine applications where the harsh environment of salt water spray requires the use of stainless steel hose reels.



83000 OLS



D84000OLS-SR

NOTE: Standard latch parts are made from aluminium. Series 80000 and D80000 stainless reels have an aluminum fluid path. Stainless latch parts and fluid path are available as a standard option by placing a-S at the end. Example: OLS-S.

D84000OLS-SR is a fully 316 stainless steel hose reel, which further enhances its corrosion resistance, providing excellent stability and thereby more effectively improving the product's reliability and service life. Additionally, high-quality hoses can be configured according to different requirements.

		Dimensions			
		No.	1	2	3
			mm	mm	mm
A			645	645	645
B			610	610	610
C			254	267	267
D			152	200	200
E			267	330	400
F			206	264	264

Model without hose	Weight	Max Pressure	Hose I.D.	Hose O.D.	Reel outlet	Reel inlet	Hose length	Size index
	kg	bar	mm	mm	NPT in	NPT in	m	No.
Max temperature 99 C								
82000 OLS	15	37	13	19	1/2	1/2	30	1
82000 OLS-S	16	37	13	19	1/2	1/2	30	1
82000 OMS	15	37	13	19	1/2	1/2	30	1
82000 OMS-S	17	37	13	19	1/2	1/2	30	1
83000 OLS	17	37	19	30	3/4	3/4	15	1
83000 OLS-S	17	37	19	30	3/4	3/4	15	1
83000 OMS	17	37	19	30	3/4	3/4	15	1
83000 OMS-S	23	37	19	30	3/4	3/4	15	1
D83000 OLS	23	38	19	30	3/4	3/4	23	2
D83000 OLS-S	10	38	19	30	3/4	3/4	23	2
D84000 OLS	19	42	25	35	1	1	15	3
D84000 OLS-S	52	42	25	35	1	1	15	3
D84000OLS-SR	53	42	25	35	1	1	15	3

Power & Signal Cable Reels Series L



reelcraft's power and signal cable reels are designed for light control in television studios, bars and auditoriums; power supply system in new energy industries; and telecommunications on drones (UAV) and unmanned underwater vehicles (ROV); Support a variety signal types, such as power, telecommunication, video transmission, R232.

High structural strength, but light in weight. Molded components are used for reducing reels weight. Reels have versatile applications, works well under vibrations on vehicles.

High quality slip rings are designed to last half million times usage. Made in noble metal, these rings are capable of high-precision signal transmissions. Optional flexible cable and tension cable available.

Customizable design.

Standard models are CE marked.



L70100-134-X

LB4050-153-3C

NO.	Dimensions		
	1	2	3
	mm	mm	mm
A	283	332	446
B	281	305	440
C	203	203	248
D	64	64	64
E	190	245	226

The 4 Mounting Hole Dia at the bottom of the base are 8.7mm.

NO.	Dimensions		
	4	5	6
	mm	mm	mm
A	528	528	528
B	483	483	483
C	198	198	198
D	98	98	98
E	277	320	334

The 4 Mounting Hole Dia at the bottom of the base are 13.1mm.

NO.	Dimensions
	7
	mm
A	610
B	645
C	254
D	600
E	152

The 4 Mounting Hole Dia at the bottom of the base are 13.1mm.

Model with cable	Cable Ending	Cable type	Cable length	Volts	Amps	Weight	Model without cable	Weight	Size index
									No.
OS LB3030-153-3C	Plug and socket	3*1.5	9	220	10	9	LB3000	8	1
LB3030-133-X	Loose end	3*2.5	9	220	10	9	LB3000	8	1
OS LB4050-153-3C	Plug and socket	3*1.5	15	220	10	12	LB4000	9	2
OS LB4140-154-X	Loose end	3*1.5+1	12	380	10	12	LB4100	9	2
LB4140-134-X	Loose end	3*2.5+1*1.5	12	380	16	12	LB4100	9	2
LB4535-176-X	Signal cable	6*1	12	24	3	11	LB4500-176-X	9	2
LB5550-134-X	Loose end	3*2.5+1*1.5	15	380	16	22	LB5500-134-X	16	3
LB5550-114-X	Loose end	3*4+1*2.5	15	380	20	23	LB5500-114-X	16	3
OS L7070-134-X	Loose end	3*2.5+1*1.5	21	380	16	27	L7000-134-X	19	4
L7050-094-X	Loose end	3*6+1*4	15	380	30	27	L7000-094-X	19	4
L7050-135-X	Loose end	5*2.5	15	380	16	26	L7000-135-X	19	4
L7050-095-X	Loose end	3*6+2*4	15	380	30	29	L7000-095-X	19	4
L7050-1512-X	Loose end	12*1.5	15	---	10	26	L7000-1512-X	19	4
L7070-1E2	Net cable		20	---	---	20	L7000-1E2	19	4
L70100-134-X	Loose end	3*2.5+1*1.5	30	380	16	34	L70000-134-X	23	5
L70075-094-X	Loose end	3*6+1*4	23	380	30	36	L70000-094-X	23	5
LC70080-094-X	Loose end	3*6+1*4	25	380	30	37	LC70000-094-X	23	5
LC70070-095-X	Loose end	3*6+2*4	20	380	30	36	LC70000-095-X	23	5
L70100-1E2	Loose end	LAN CABLE	30	---	---	24	L70000-1E2	23	5
L80100-134-X	Loose end	3*2.5+1*1.5	30	380	16	48	L80100-134-X	37	7
L9070-075-X	Loose end	5*10	20	380	60	84	L9000-075-X	64	670 *472 *667
WC7001	Welding clamp	1*75	15	90	400	38	WC7000	23	6
WC80001	Welding clamp	1*75	23	90	400	64	WC80000	41	7
L80000-DS	Flat cable and loose end	13*4	13	---	20	---	L80000-DS	50	470 *597 *630
Motor Drive Type									
LNJ18230-095-X	Loose end	3*6+2*4	70	380	30	60	LNJ18000-095-X	40	582 *460 *536

MS Series

Multi-spring Cable Reel

MS Series

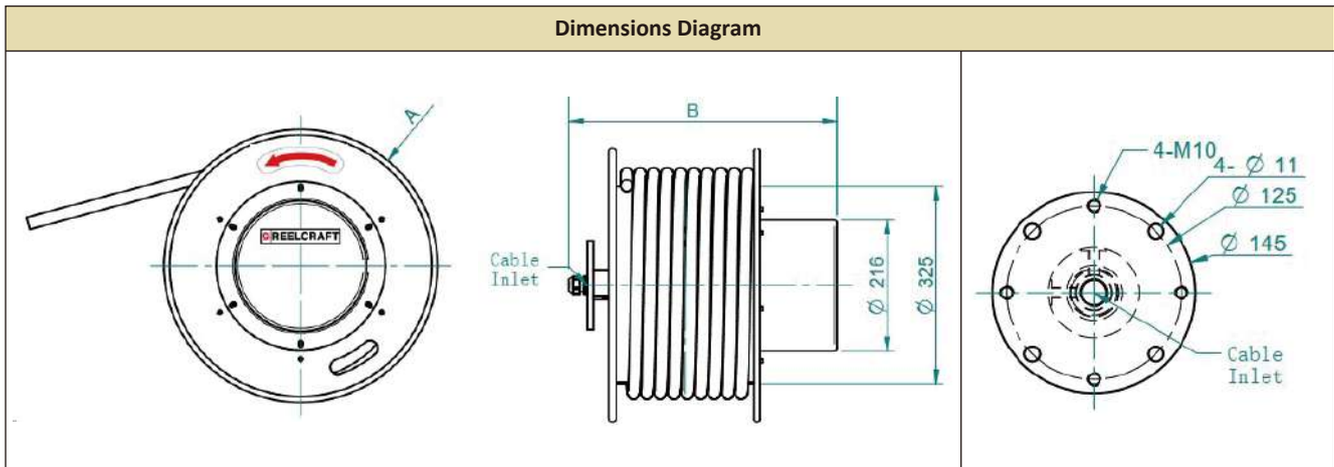
This multi-spring cable reel features a compact and rugged overall structure, with a sleek and minimalist design. It is coated with a black matte finish, adding a touch of quality. The reel is designed to wind professional flexible cables, ranging from 30 meters to 100 meters in length. The cables are UV-resistant, pull-resistant, and highly wear-resistant. The cable retrieval and release are driven by high-grade steel springs, ensuring smooth and seamless operation. This cable reel is specifically designed for high-demand engineering machinery and automation industries, primarily used in scenarios such as the arms of engineering machinery. It is suitable for various harsh outdoor environments.

Feature

- Heed ID: 375-635mm
- Driven: Multi-springs
- Material: Carbon steel sheet metal parts, stainless steel machined parts, precious metal slip rings
- Coating: Electrophoretic and Power coating
- IP Class: IP67
- Cable: PUR anti-pull cable, compatible with cable diameters of 6-14mm
- Cable Length: 30-100 meters
- Life time: Over 15,000 cycles



Dimensions Diagram



NOTE:

- Optional accessory guide frame available
- Please confirm the rotation direction of the product before order
- The product needs to be pre-tensioned before installation
- Customization available upon special request.



Model No. of Series MS can clearly inform customers of key information of the product, in addition to rotation direction is indicated by letters, and user is concerned about the outer diameter size of the reel, the number of Cond, the effective wind-ing length, the nominal diameter, the size of the cable, etc. are reflected in digital form. Model No. Example as following.

Model No. Example: MS02-18-9-5P30-1E-35-R

No. of Spring	Head ID inch	Drum width inch	Cable Cond. No.	Amps	Signal cable	Length m	Rotation direction	
02	18	8	4P	5	1 Ethernet cable	35	R	Right
03	20	9	5P	10	Customizable	45	L	Left
04	23		6P	20		50		
05			8P	30		60		
			10P	Customizable		70		
			12P			80		
			Customizable			100		

Series Power and Signal Composite Cable

X represents the rotation direction, either R (right) or L (left); the cable is default to PUR matte anti-pull flame-retardant ca-ble, and the color is default to black; the guide arm is an optional accessory and does not include cable plugs or sockets.

Model with Cable	Dimensions		Weight	Cable Spec.				Electrical Parameters		Model without Cable
	Head ID(A)	Drum Width(B)		OD	Length	Cable type	Tensile Strength	Amps	Volts	
	mm	mm		mm	m	mm ²	N	A	V	
MS02-18-9-5P20-1E-35-X	450	440	40	18	25	3*2.5+2*1+E	1000	20	220/380	MS02-18-9-5P20-X
MS03-18-9-5P20-1E-45-X	450	440	45	18	35	3*2.5+2*1+E	1000	20	220/380	MS03-18-9-5P20-X
MS04-20-9-5P20-1E-50-X	450	440	50	18	50	3*2.5+2*1+E	1000	20	220/380	MS04-18-9-5P20-X
MS05-20-9-5P20-1E-70-X	450	440	60	18	70	3*2.5+2*1+E	1000	20	220/380	MS05-18-9-5P20-X

Series Power Cable

X represents the rotation direction, either R (right) or L (left); the cable is default to PUR matte anti-pull flame-retardant ca-ble, and the color is default to black; the guide arm is an optional accessory and does not include cable plugs or sockets.

Model with Cable	Dimensions		Weight	Cable Spec.				Electrical Parameters		Model without Cable
	Head ID(A)	Drum Width(B)		OD	Length	Cable type	Tensile Strength	Amps	Volts	
	mm	mm		mm	m	mm ²	N	A	V	
MS02-18-9-4P30-35-X	450	440	40	16	35	3*6+1*4	1000	30	220/380	MS02-18-9-4P30-X
MS02-18-9-5P20-35-X	450	440	40	16	35	3*4+2*2.5	1000	20	220/380	MS02-18-9-5P20-X
MS03-18-9-4P30-45-X	450	440	45	16	45	3*6+1*4	1000	30	220/380	MS03-18-9-4P30-X
MS03-18-9-5P20-45-X	450	440	45	16	45	3*4+2*2.5	1000	20	220/380	MS03-18-9-5P20-X
MS04-20-9-4P30-60-X	520	440	50	16	60	3*6+1*4	1000	30	220/380	MS03-18-9-4P30-X
MS04-20-9-5P20-60-X	520	440	50	16	60	3*4+2*2.5	1000	20	220/380	MS03-18-9-5P20-X

MS Series

Series Signal Cable

X represents the rotation direction, either R (right) or L (left); the cable is default to PUR matte anti-pull flame-retardant cable, and the color is default to black; the guide arm is an optional accessory and does not include cable plugs or sockets.

Model with Cable	Dimensions		Weight	Cable Spec.				Electrical Parameters		Model without Cable
	Head ID(A)	Drum Width(B)		OD	Length	Cable type	Tensile Strength	Amps	Volts	
	mm	mm	kg	mm	m	mm ²	N	A	V	
MS03-18-9-12P5-50-X	450	440	45	11	50	12*0.5	1000	5	36	MS03-18-9-12P5-X
MS03-18-9-6P10-50-X	450	440	45	10	50	6*1	1000	10	36	MS03-18-9-6P10-X
MS03-18-9-8P5-50-X	450	440	45	8	50	4* (2*0.5)	1000	5	36	MS03-18-9-8P5-X
MS03-18-9-1E-50-X	450	440	45	7	50	Ethernet cable	1000	—	—	MS03-18-9-1E-X
MS04-18-9-12P5-70-X	450	440	50	11	70	12*0.5	1000	5	36	MS04-18-9-12P5-X
MS04-18-9-6P10-70-X	450	440	50	10	70	6*1	1000	10	36	MS04-18-9-6P10-X
MS04-18-9-8P5-70-X	450	440	50	8	70	4* (2*0.5)	1000	5	36	MS04-18-9-8P5-X
MS04-18-9-1E-70-X	450	440	50	7	70	Ethernet cable	1000	—	—	MS04-18-9-1E-X
MS05-20-9-12P5-80-X	520	440	60	11	80	12*0.5	1000	5	36	MS05-20-9-12P5-X
MS05-20-9-6P10-80-X	520	440	60	10	80	6*1	1000	10	36	MS05-20-9-6P10-X
MS05-20-9-8P5-80-X	520	440	60	8	80	4* (2*0.5)	1000	5	36	MS05-20-9-8P5-X
MS05-20-9-1E-80-X	520	440	60	7	80	Ethernet cable	1000	—	—	MS05-20-9-1E-X
MS05-20-8-12P5-100-X	520	415	60	11	100	12*0.5	1000	5	36	MS05-20-8-12P5-X
MS05-20-8-6P10-100-X	520	415	60	10	100	6*1	1000	10	36	MS05-20-8-6P10-X
MS05-20-8-8P5-100-X	520	415	60	8	100	4* (2*0.5)	1000	5	36	MS05-20-8-8P5-X
MS05-20-8-1E-100-X	520	415	60	7	100	Ethernet cable	1000	—	—	MS05-20-8-1E-X



Grounding Reels

Series G

Grounding reels are used to ground equipments operating in hazardous atmospheres, such as fuel trucks to carts transferring flammable materials. When properly clamped to ground, the static discharge reel dissipates static electrical buildup, reducing the chances of sparking and the potential for explosion.



G 3050 Y 15m 线缆 G 3050 15m 线



Model	Cable Length	Clamp Rating	Cable Notes	Weight	Dimension(mm)		
	m			kg	L	W	H
G 3020	6	100AMP	Single 7*7 stand steel	4	152	50	156
G 3050	15	100AMP	Single 7*7 stand steel	5	219	85	224
G 3050 N	15	100AMP	Hi-vis orange nylon covered cable	5	219	85	224
G 3050 Y	15	100AMP	35'(9.2m) plus dual 15'(4.6m) for Y* Total extension 50'(15m)	7	219	85	224
GA3100 N	30	100AMP	Hi-vis orange nylon covered cable	7	235	110	248

Welding Reels

Series TW

Independent dual swivel body manufactured from aluminum and hard coated for wire resistance. This unique design assures positive separation of gases. Double-sealed, special molded "O" rings prevent leakage. Reels have flame-retardant rubber hoses identified with red/green colors, good for oxygen-acetylene-gas service for welding equipments. Oxygen / Acetylene hose (only).



TW84100 OLPT



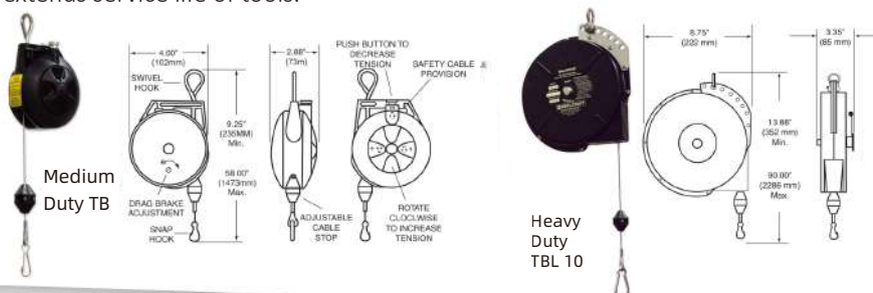
TW7450 OLP

Model with hose	Weight	Max Pressure	Hose I.D.	Hose O.D.	Hose Outlet	Reel Inlet	Hose Length	Model without hose	Weight	Dimension (mm)
	kg								bar	
TW5425 OLP-LW1	12	14	6	13	9/16-18(F)	1/4 NPT(F)	7.5	TW5400 OLPT	10	349*152*368
TW7450 OLP-LW1	23	14	6	13	9/16-18(F)	1/4 NPT(F)	15	TW7400 OLPT	20	502*197*514
TW7460 OLP-LW1	25	14	6	13	9/16-18(F)	1/4 NPT(F)	18	TW7400 OLPT	20	502*197*514
TW84100 OLPT-916	46	14	6	13	9/16-18(F)	9/16 - 18(M)	30	TW84000 OLPT	37	610*206*645
TW86075 OLPT-916	45	14	10	16	9/16-18(F)	9/16 - 18(M)	22.5	TW86000 OLPT	39	610*206*645
DLCTW450 OLP-916	20	14	10	16	9/16-18(F)	9/16 - 18(M)	15	DLCTW400 OLP	39	479*277*498
DLCTW460 OLP-916	21	14	10	16	9/16-18(F)	9/16 - 18(M)	18	DLCTW405 OLP	39	479*277*498
DLCTW470 OLP-916	22	14	10	16	9/16-18(F)	9/16 - 18(M)	21	DLCTW405 OLP	39	479*277*498

Tool Balancers

Series TB&TBL

Using spring tension to balance the weight of assembly tools, tool balancer effectively reduces operator fatigue, improves safety, increases productivity, and extends service life of tools.



Model	Min-Max Load(kg)	Cable Length	GW (kg)	Ratchet lock
TB 01	0.0 - 0.7	2.4 m	0.5	NO
TB 03	0.7 - 1.4	2.4 m	0.5	NO
TB 05	1.4 - 2.3	2.4 m	1	NO
TB 10	2.3 - 4.5	2.4 m	4	NO
TB 12	3.6 - 5.4	2.4 m	4.5	NO
TB 15	4.5 - 6.8	2.4 m	4.5	NO
TB 23	7.2 - 10.4	2.4 m	4.5	NO
TBL 10	2.3 - 4.5	2.4 m	4	YES
TBL 12	3.6 - 5.4	2.4 m	4.5	YES
TBL 15	4.5 - 6.8	2.4 m	4.5	YES
TBL 23	7.2 - 10.4	2.4 m	4.5	YES
TBL 30	10 - 15	2.4 m	4.5	YES

Series 30000

Heavy Duty Hand Crank & Motorized Reels

Series 30000

Reelcraft's Series 30000 reels are designed for rugged, heavy duty applications requiring long lengths of hose and large storage capacity. All-bolted unitized construction, full flow swivel and heavy gauge steel frame, spool and drum ensure longest service life. Series 30000's vibration-proof, self-locking fasteners are ideal for industrial or field use such as turf care or pest control.

Hose I.D	1/4"	3/8"	1/2"	3/4"	1"
	(6.4 mm)	(9.5 mm)	(12.7 mm)	(19.1 mm)	(25.4 mm)
Hose O.D.	.530"	.710"	.850"	1.188"	1.375"
	(13 mm)	(18 mm)	(22 mm)	(30 mm)	(35.0 mm)
"F" width	Hose Capacity				
6"	200'	140'	100'	50'	N/A
(152 mm)	(61 m)	(43 m)	(30 m)	(15 m)	N/A
12"	425'	300'	200'	100'	50'
(305 mm)	(130 m)	(91 m)	(61 m)	(30 m)	(15 m)
18"	625'	450'	325'	175'	100'
(457 mm)	(191 m)	(137 m)	(99 m)	(54 m)	(31 m)
22"	780'	550'	400'	225'	125'
(559 mm)	(238 m)	(168 m)	(122 m)	(69 m)	(38 m)
27"	1000'	700'	500'	275'	150'
(686 mm)	(305 m)	(213 m)	(152 m)	(84 m)	(46 m)



CA33118 L



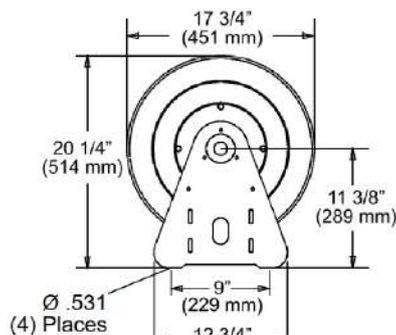
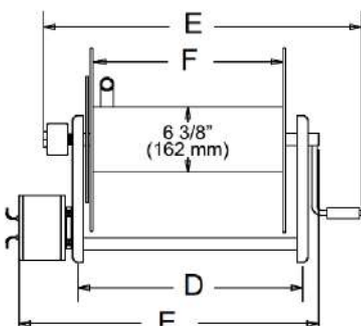
Hand Crank Reel



Electric Motor Driven Reel



Hydraulic Motor Driven Reel



E	A	3	2	1	06	L	12D	X
Drive Type A - Air motor B - Bevel crank C - Hand crank E - Electric motor H - Hydraulic motor	Fluid Path Type A - Gooseneck B - No gooseneck (1" only) H - Heavy duty gooseneck (1" only)	Width of Spool See "F" Dimension 06 - 6" (152 mm) 12 - 12" (305 mm) 18 - 18" (457 mm) 22 - 22" (559 mm) 28 - 27" (686 mm)	Swivel Size 0 - No swivel 2 - 1/2" (13 mm) I.D. 3 - 3/4" (19 mm) I.D. 4 - 1/2" (13 mm) Dual 5 - 3/4" (19 mm) Dual 6 - 1/4" (6 mm) Dual 7 - 1" (25 mm) I.D.	Motor Type Blank X - Explosion proof electric motor	Power Source Blank 12D - 12 V DC 24D - 24 V DC 10A - 115 V AC 4A - 1 1/2 HP air motor 6A - 4 HP air motor	Pressure L - 1000 PSI (69 bar)		

NOTE: This chart is for reference purposes only. Please see selection chart or consult manufacturer.

Series 30000

Model without hose	Max Pressure	Hose I.D.	Hose O.D.	NPT(F) Reel Outlet	NPT(F) Reel Inlet	Hose Length	Weight	D	E	F
	bar	mm	mm	in	in	m	kg	mm	mm	mm
Hand Crank Hose Reel, Maximum temperature 99 °C										
CA32106 L	69	13	19	1/2	1/2	30	18	248	502	152
CA32112 L	69	13	19	1/2	1/2	61	21	400	654	305
CA32118 L	69	13	19	1/2	1/2	99	23	552	806	457
CA32106 M	207	13	22	1/2	1/2	30	19	248	502	152
CA32112 M	207	13	22	1/2	1/2	61	21	400	654	305
CA32118 M	207	13	22	1/2	1/2	99	24	552	806	457
CA33106 L	69	19	27	3/4	3/4	15	19	248	502	152
CA33112 L	69	19	27	3/4	3/4	30	21	400	654	305
CA33118 L	69	19	27	3/4	3/4	53	23	552	806	457
CA33106 M	207	19	30	3/4	3/4	15	19	248	502	152
CA33112 M	207	19	30	3/4	3/4	30	21	400	654	305
CA33118 M	207	19	30	3/4	3/4	53	23	552	806	457
CH37112L118*	69	25	35	1	1	20	25	396	704	305
CH37118 L*	21	25	35	1	1	30	29	552	806	457
Electric Motor Driven Hose Reel, Maximum temperature 99 °C										
EA32112 L24D	69	13	19	1/2	1/2	61	29	400	606	305
EA32118 L24D	69	13	19	1/2	1/2	99	31	552	752	457
EA32128 M12D	207	13	22	1/2	1/2	140	40	777	980	684
EA33106 L24D	69	19	27	3/4	3/4	15	29	248	502	152
EA33112 L24D	69	19	27	3/4	3/4	30	31	400	606	305
EA33112 M12D	207	19	30	3/4	3/4	30	32	400	606	305
EA33112 M24D	207	19	30	3/4	3/4	30	32	400	606	305
EA33118 L24D	69	19	27	3/4	3/4	53	31	552	752	457
EB37128 L24D118*	69	25	35	1	1	46	40	777	980	684
EH37118 L24D	21	25	35	1	1	30	37	552	787	457
Hydraulic Motor Driven Hose Reel, Maximum temperature 99 °C										
HA32106M118*	207	13	22	1/2	1/2	30	35	243	430	153
HA33112M118*	207	19	30	3/4	3/4	30	35	400	606	305
HH37112L118*	69	25	35	1	1	30	40	400	606	305
Air Motor Driven Hose Reel, Maximum temperature 99 °C										
AA33118 L4A	69	19	27	3/4	3/4	53	27	552	752	457

*All 1 inch reel models have an 8 inch (203)mm diameter drum and strong gooseneck. *118 BSPT thread



For more reel models to choose from, please contact Reelcraft.

Series Boomreel

Hydraulic Reels

Series Boomreel

Series Boomreel handles hydraulic oil, works as power source of hydraulic motors. Through extensive study of structural strength, pressure loss, flow resistance, spring strength, swivel service life and torque, Reelcraft designed the hydraulic boom reel series to meet the need for extended service life; high frequency, high pressure and vibration condition; and high reliability. Equipped with high quality hoses, reels has high pressure resistance and trouble-free retrieval of hoses under variety of work conditions. Main applications include crane, packaging machine, engineering equipment and automation equipment. Series Boomreel is mainly divided into hydraulic reel, electro-hydraulic reel, large frame hydraulic reel and other three series, providing different installation methods, hose length, pressure level to meet diversified needs, There are mature products with hose length from 3 meters to 79 meters, hose inner diameter from 1/4 to 1 inch to choose.

Feature

- The reel's head are formed by mold-stamped, are lightweight and strong construction, with diameters ranging from 12 inches to 39 inches.
- Mold-stamped spring box and cover, bring hermetically sealing, lightweight and strong construction.
- Electrophoresis and powder coating finish bring good corrosion and anti-oil resistance.
- Driven by stable and long life springs.
- 300,000 times service life swivel.
- High quality twin hoses.
- Max work pressure up to 350 bar.
- IP of hose and cable reels up to IP68.
- Customization available on request.



Model No. of Series Boomreel can clearly inform customers of key information of the product, in addition to the mounting base and rotation direction is indicated by letters, and user is concerned about the outer diameter size of the reel, the number of ports, the effective winding length, the nominal diameter, the size of the cable, etc. are reflected in digital form. Model No. Example as following.

Model No. Example: L584-17.5-2*10-8*1-R

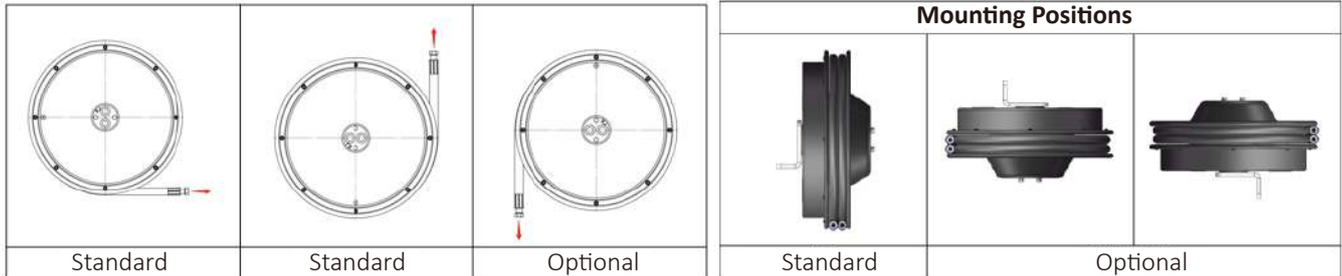
Mounting base		Head Dia. mm	Length m	Ports	I.D. mm	Cable Spec.	Rotation direction	
L	L base	305	3	2	6	8*1	R	Right
F	Flange base	375	4	3	8	4*2.5+6*1	L	Left
None	Large Frame L base	425	5	4	10	2*1.5+4*1		
		520	6	5	13	2*1.5+2*1		
		584	7		19	Customizable		
		635	8		25			
		750	10					
		1200	11					
		1300	14					
		1400	15					
		1500	17.5					
			20					
	Up to 79m							

Series Boomreel

Precautions for Use

The standard working direction is horizontal and vertical up; The vertical down direction is optional, please contact with Reelcraft for more information.

The standard mounting position is that the reel head surface is perpendicular to the ground. Other position is optional, Please contact with Reelcraft in advance for confirmation.



Standard Thread

Reel Inlet: G Female

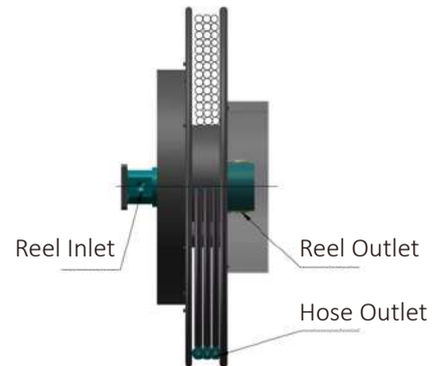
Reel Outlet : G Female

Hose Outlet: live metric M-thread Female with 24 degree tapered and O-ring seal

NOTE: Reel outlet thread can be adjusted according to specific needs.

Rotation Direction

Facing side of the reel without a mounting base, rotate clockwise is Right rotation and rotate counterclockwise is Left rotation .



Series Boomreel has a wide range of applications, which involves many cable reels, some special need of hydraulic reels and special material demand reels. Reelcraft provide professional reel customization services.

Please contact Reelcraft's professional team for technical support.

Series Boomreel

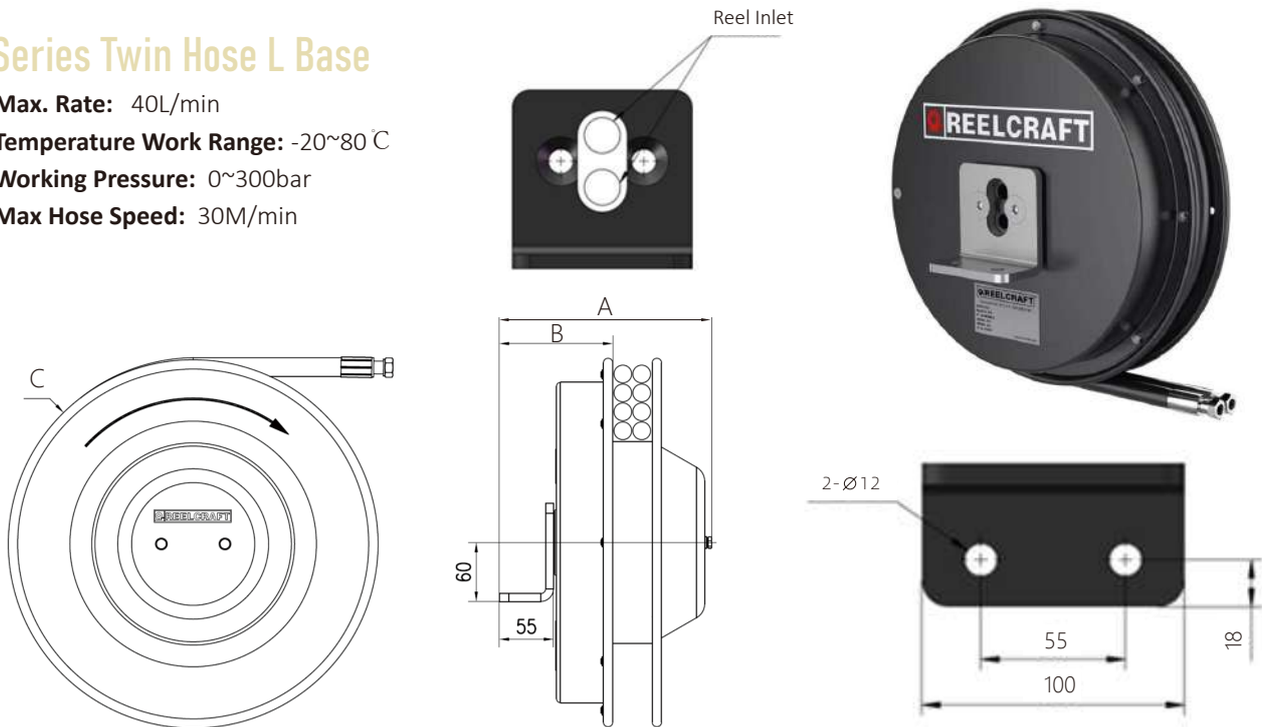
Series Twin Hose L Base

Max. Rate: 40L/min

Temperature Work Range: -20~80 °C

Working Pressure: 0~300bar

Max Hose Speed: 30M/min



X=R or L, standard colour is black.

Model with hose	A	B	C	Hose I.D	Hose Length	Hose Usable Length	Weight	Reel Inlet	Hose Outlet
	mm	mm	mm	mm	mm	m	kg	/	/
L305-3-2*6-X	205	110	305	6	3	2.5	21	G3/8	M14*1.5
L305-3-2*8-X	205	110	305	8	3	2.5	21	G3/8	M16*1.5
L305-3-2*10-X	205	110	305	10	2.5	2	21	G3/8	M18*1.5
L375-6-2*6-X	205	110	375	6	6	5.5	24	G3/8	M14*1.5
L375-5-2*8-X	205	110	375	8	5	4.5	24	G3/8	M16*1.5
L375-5-2*10-X	205	110	375	10	5	4.5	24	G3/8	M18*1.5
L425-8.5-2*6-X	205	110	425	6	8.5	8	26	G3/8	M14*1.5
L425-7-2*8-X	205	110	425	8	7	6.5	26	G3/8	M16*1.5
L425-6-2*10-X	205	110	425	10	6	5.5	26	G3/8	M18*1.5
L425-4.5-2*12-X	211	110	425	12	4.5	4	26	G1/2	M22*1.5
L520-14-2*6-X	205	110	520	6	14	13.5	35	G3/8	M14*1.5
L520-11-2*8-X	205	110	520	8	12	11.5	35	G3/8	M16*1.5
L520-10-2*10-X	205	110	520	10	10	9.5	35	G3/8	M18*1.5
L520-9-2*6-X	211	110	520	12	9	8.5	36	G1/2	M22*1.5
L584-17.5-2*6-X	205	110	584	6	17.5	17	38	G3/8	M14*1.5
L584-15.5-2*8-X	205	110	584	8	15.5	15	39	G3/8	M16*1.5
L584-13.5-2*10-X	205	110	584	10	13.5	13	40	G3/8	M18*1.5
L584-11-2*12-X	211	110	584	12	11	10.5	40	G1/2	M22*1.5
L635-23-2*6-X	205	110	635	6	23	22	43	G3/8	M14*1.5
L635-19-2*8-X	205	110	635	8	19	18	43	G3/8	M16*1.5
L635-15.5-2*10-X	205	110	635	10	15.5	15	43	G3/8	M18*1.5
L635-14.5-2*12-X	211	110	635	12	14.5	14	44	G1/2	M22*1.5
L750-23-2*10-X	205	110	750	10	23	22	52	G3/8	M18*1.5
L750-20-2*12-X	211	110	750	12	20	19	53	G1/2	M22*1.5

Series Boomreel

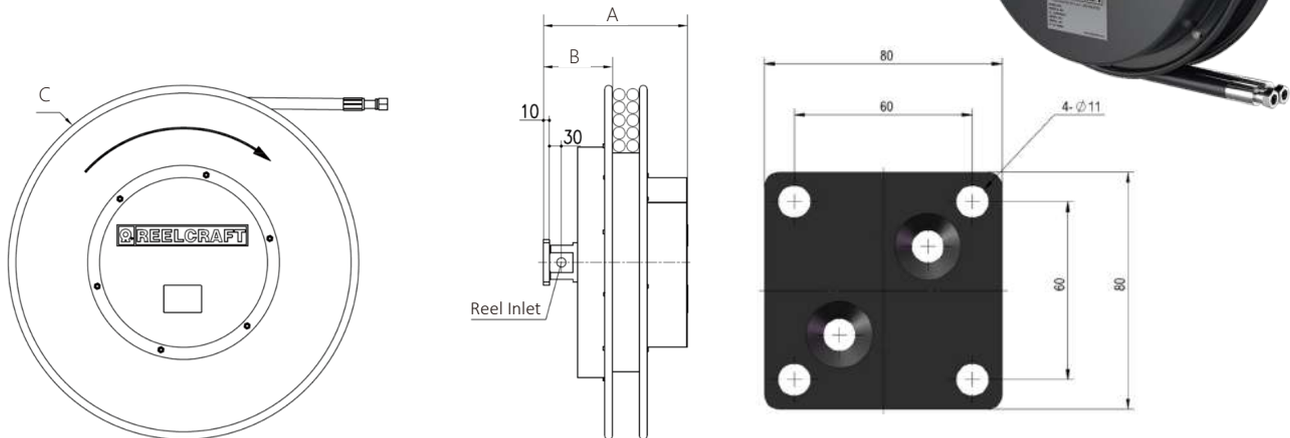
Series Twin Hose F Base

Max. Rate: 40L/min

Temperature Work Range: -20~80 °C

Working Pressure: 0~300bar

Max Hose Speed: 30M/min



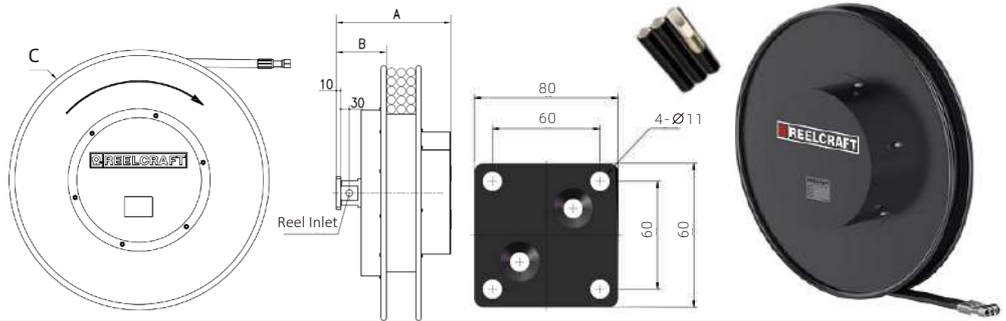
X=R or L, standard colour is black.

Model with hose	A	B	C	Hose I.D	Hose Length	Hose Usable Length	Weight	Reel Inlet	Hose Outlet
	mm	mm	mm	mm	mm	m	kg	/	/
F305-3-2*6-X	210	115	305	6	3	2.5	22	G3/8	M14*1.5
F305-3-2*8-X	210	115	305	8	3	2.5	22	G3/8	M16*1.5
F305-3-2*10-X	210	115	305	10	2.5	2	22	G3/8	M18*1.5
F375-6-2*6-X	210	115	375	6	6	5.5	25	G3/8	M14*1.5
F375-5-2*8-X	210	115	375	8	5	4.5	25	G3/8	M16*1.5
F375-5-2*10-X	210	115	375	10	5	4.5	25	G3/8	M18*1.5
F425-8.5-2*6-X	210	115	425	6	8.5	8	27	G3/8	M14*1.5
F425-7-2*8-X	210	115	425	8	7	6.5	27	G3/8	M16*1.5
F425-6-2*10-X	210	115	425	10	6	5.5	27	G3/8	M18*1.5
F425-4.5-2*12-X	216	115	425	12	4.5	4	27	G1/2	M22*1.5
F520-14-2*6-X	210	115	520	6	14	13.5	36	G3/8	M14*1.5
F520-11-2*8-X	210	115	520	8	12	11.5	36	G3/8	M16*1.5
F520-10-2*10-X	210	115	520	10	10	9.5	36	G3/8	M18*1.5
F520-9-2*6-X	216	115	520	12	9	8.5	37	G1/2	M22*1.5
F584-17.5-2*6-X	210	115	584	6	17.5	17	39	G3/8	M14*1.5
F584-15.5-2*8-X	210	115	584	8	15.5	15	40	G3/8	M16*1.5
F584-13.5-2*10-X	210	115	584	10	13.5	13	41	G3/8	M18*1.5
F584-11-2*12-X	216	115	584	12	11	10.5	41	G1/2	M22*1.5
F635-23-2*6-X	210	115	635	6	23	22	44	G3/8	M14*1.5
F635-19-2*8-X	210	115	635	8	19	18	44	G3/8	M16*1.5
F635-15.5-2*10-X	210	115	635	10	15.5	15	44	G3/8	M18*1.5
F635-14.5-2*12-X	216	115	635	12	14.5	14	45	G1/2	M22*1.5
F750-23-2*10-X	210	115	750	10	23	22	53	G3/8	M18*1.5
F750-20-2*12-X	216	115	750	12	20	19	54	G1/2	M22*1.5

Series Boomreel

Series 3 Ports F Base

Max. Rate: 40L/min
Temperature: -20~80 °C
Working Pressure: 0~300bar
Max Hose Speed: 30M/min

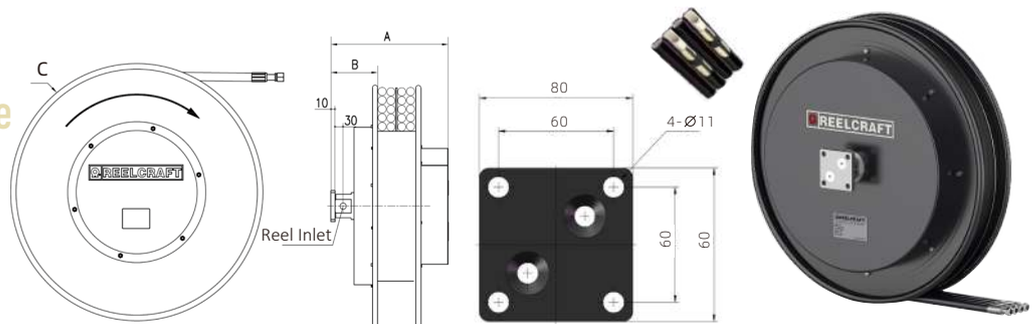


X=R or L, standard colour is black.

Model with hose	A	B	C	Hose I.D.	Hose Length	Hose usable length	Weight	Reel Inlet	Hose Outlet
	mm	mm	mm	mm	mm	m	kg	/	/
F305-3-3*6-X	240	120	305	6	3	2.5	26	G3/8	M14*1.5
F305-3-3*8-X	240	120	305	8	3	2.5	26	G3/8	M16*1.5
F305-2.5-3*10-X	240	120	305	10	2.5	2	26	G3/8	M18*1.5
F425-8.5-3*6-X	240	120	425	6	8.5	8	32	G3/8	M14*1.5
F425-7-3*8-X	240	120	425	8	7	6.5	32	G3/8	M16*1.5
F425-6-3*10-X	240	120	425	10	6	5.5	32	G3/8	M18*1.5
F520-14-3*6-X	240	120	520	6	14	13.5	42	G3/8	M14*1.5
F520-12-3*8-X	240	120	520	8	12	11.5	42	G3/8	M16*1.5
F520-10-3*10-X	240	120	520	10	10	9.5	43	G3/8	M18*1.5
F584-17.5-3*6-X	240	120	584	6	17.5	17	46	G3/8	M14*1.5
F584-15.5-3*8-X	240	120	584	8	15.5	15	47	G3/8	M16*1.5
F584-13.5-3*10-X	240	120	584	10	13.5	13	48	G3/8	M18*1.5
F635-23-3*6-X	240	120	635	6	23	22	52	G3/8	M14*1.5
F635-19-3*8-X	240	120	635	8	19	18	52	G3/8	M16*1.5
F635-15.5-3*10-X	240	120	635	10	15.5	15	52	G3/8	M18*1.5

Series 4 Ports F Base

Max. Rate: 40L/min
Temperature: -20~80 °C
Working Pressure: 0~300bar
Max Hose Speed: 30M/min



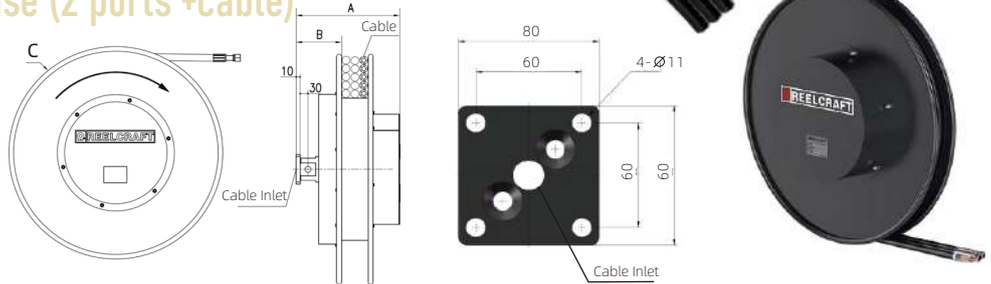
X=R or L, standard colour is black.

Model with hose	A	B	C	Hose I.D.	Hose Length	Hose Usable Length	Weight	Reel Inlet	Hose Outlet
	mm	mm	mm	mm	mm	m	kg	/	/
F305-3-4*6-X	263	115	305	6	3	2.5	35	G3/8	M14*1.5
F305-3-4*8-X	263	115	305	8	3	2.5	36	G3/8	M16*1.5
F305-2.5-4*10-X	263	115	305	10	2.5	2	36	G3/8	M18*1.5
F425-8.5-4*6-X	263	115	425	6	8.5	8	43	G3/8	M14*1.5
F425-7-4*8-X	263	115	425	8	7	6.5	43	G3/8	M16*1.5
F425-6-4*10-X	263	115	425	10	6	5.5	43	G3/8	M18*1.5
F520-14-4*6-X	263	115	520	6	14	13.5	54	G3/8	M14*1.5
F520-12-4*8-X	263	115	520	8	12	11.5	54	G3/8	M16*1.5
F520-10-4*10-X	263	115	520	10	10	9.5	55	G3/8	M18*1.5

Series Boomreel

Series Cable Hose F Base (2 ports +cable)

Max. Rate: 40L/min
Temperature: -20~80 °C
Working Pressure: 0~300bar
Max Hose Speed: 30M/min

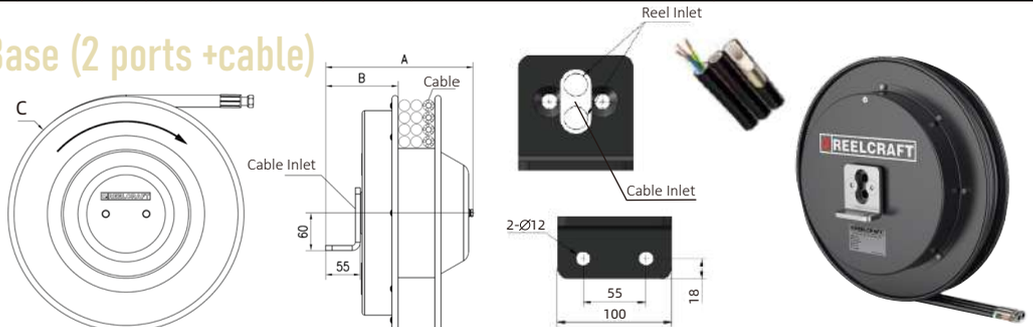


X=R or L, standard colour is black.

Model with hose	A	B	C	Hose I.D.	Hose Length	Hose Usable Length	Cable Spec.	Weight	Reel Inlet	Hose Outlet
	mm	mm	mm	mm	mm	m	kg	kg	/	/
F450-8.5-2*8-4*2.5+6*1-X	285	115	450	8	8.5	8	4*2.5+6*1	33	G3/8	M16*1.5
F450-8.5-2*8-2*1.5+2*1-X	285	115	450	8	8.5	8	2*1.5+2*1	33	G3/8	M16*1.5
F450-8.5-2*8-2*1.5+4*1-X	285	115	450	8	8.5	8	2*1.5+4*1	33	G3/8	M16*1.5
F520-12-2*8-4*2.5+6*1-X	285	115	520	8	12	11.5	4*2.5+6*1	44	G3/8	M16*1.5
F520-12-2*8-2*1.5+2*1-X	285	115	520	8	12	11.5	2*1.5+2*1	44	G3/8	M16*1.5
F520-12-2*8-2*1.5+4*1-X	285	115	520	8	12	11.5	2*1.5+4*1	44	G3/8	M16*1.5
F584-17.5-2*8-4*2.5+6*1-X	285	115	584	8	17.5	17	4*2.5+6*1	48	G3/8	M16*1.5
F584-17.5-2*8-2*1.5+2*1-X	285	115	584	8	17.5	17	2*1.5+2*1	48	G3/8	M16*1.5
F584-17.5-2*8-2*1.5+4*1-X	285	115	584	8	17.5	17	2*1.5+4*1	48	G3/8	M16*1.5
F635-22-2*8-4*2.5+6*1-X	285	115	635	8	22	21.5	4*2.5+6*1	53	G3/8	M16*1.5
F635-22-2*8-2*1.5+2*1-X	285	115	635	8	22	21.5	2*1.5+2*1	53	G3/8	M16*1.5
F635-22-2*8-2*1.5+4*1-X	285	115	635	8	22	21.5	2*1.5+4*1	53	G3/8	M16*1.5

Series Cable Hose L Base (2 ports +cable)

Max. Rate: 40L/min
Temperature: -20~80 °C
Working Pressure: 0~300bar
Max Hose Speed: 30M/min



X=R or L, standard colour is black.

Model with hose	A	B	C	Hose I.D.	Hose Length	Hose Usable Length	Cable Spec.	Weight	Reel Inlet	Hose Outlet
	mm	mm	mm	mm	mm	m	kg	kg	/	/
L450-8.5-2*8-4*2.5+6*1-X	280	110	450	8	8.5	8	4*2.5+6*1	32	G3/8	M16*1.5
L450-8.5-2*8-2*1.5+2*1-X	280	110	450	8	8.5	8	2*1.5+2*1	32	G3/8	M16*1.5
L450-8.5-2*8-2*1.5+4*1-X	280	110	450	8	8.5	8	2*1.5+4*1	32	G3/8	M16*1.5
L520-12-2*8-4*2.5+6*1-X	280	110	520	8	12	11.5	4*2.5+6*1	43	G3/8	M16*1.5
L520-12-2*8-2*1.5+2*1-X	280	110	520	8	12	11.5	2*1.5+2*1	43	G3/8	M16*1.5
L520-12-2*8-2*1.5+4*1-X	280	110	520	8	12	11.5	2*1.5+4*1	43	G3/8	M16*1.5
L584-17.5-2*8-4*2.5+6*1-X	280	110	584	8	17.5	17	4*2.5+6*1	47	G3/8	M16*1.5
L584-17.5-2*8-2*1.5+2*1-X	280	110	584	8	17.5	17	2*1.5+2*1	47	G3/8	M16*1.5
L584-17.5-2*8-2*1.5+4*1-X	280	110	584	8	17.5	17	2*1.5+4*1	47	G3/8	M16*1.5
L635-22-2*8-4*2.5+6*1-X	280	110	635	8	22	21.5	4*2.5+6*1	52	G3/8	M16*1.5
L635-22-2*8-2*1.5+2*1-X	280	110	635	8	22	21.5	2*1.5+2*1	52	G3/8	M16*1.5
L635-22-2*8-2*1.5+4*1-X	280	110	635	8	22	21.5	2*1.5+4*1	52	G3/8	M16*1.5

Series Boomreel

Series Frame Boomreel

Max. Rate: 40L/min

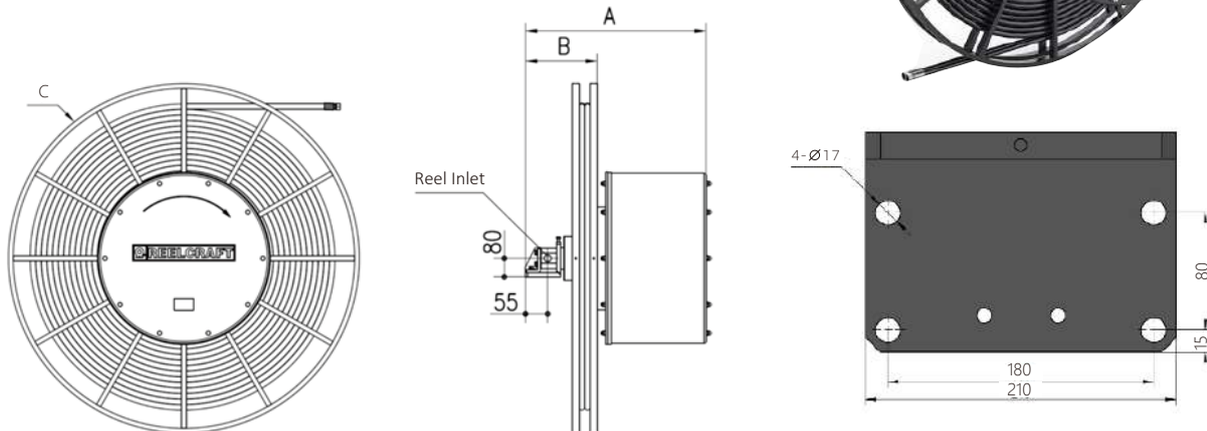
Temperature: -20~80 °C

Working Pressure: 0~300bar

Max Hose Speed: 30M/min

Hose Material (I.D.≤1/2): Twin hose

Hose Material (I.D.≥1/2): Rubber hose with steel braids reinforcement



X=R or L, standard colour is black.

Model with hose	A	B	C	Hose I.D.	Hose Length	Hose Usable Length	Weight	Reel Inlet	Hose Outlet
	mm	mm	mm	mm	m	m	kg	/	/
1200-57-2*10-4-X	636	302	1200	10	57	55	360	G1	M18*1.5
1400-65-2*10-4-X	636	302	1400	10	65	63	380	G1	M18*1.5
1300-57-2*12-4-X	636	309	1300	12	57	55	360	G1	M22*1.5
1500-70-2*12-4-X	770	307	1500	12	70	68	460	G1	M22*1.5
1500-79-2*12-5-X	770	307	1500	12	79	77	510	G1	M22*1.5

The bellowing reels just for vertical up working direction.

1400-70-2*10-1-X	448	300	1400	10	70	68	240	G1	M18*1.5
1200-45-2*12-1-X	448	307	1200	10	45	43	200	G1	M22*1.5

The bellowing reels use 2 single steel braids rubber hoses with frame separation.

1200-22-2*25-4-X	653	354	1200	25	30	28	420	G1	M42*2
1400-30-2*25-5-X	653	354	1400	25	22	20	450	G1	M42*2



Heavy Duty Large Frame Reels

Heavy Duty Large Frame Reels

Full Flow Design

The goose neck is contoured to match the drum diameter, which allows smooth hose wrapping and unimpeded flow.

Long Service Life

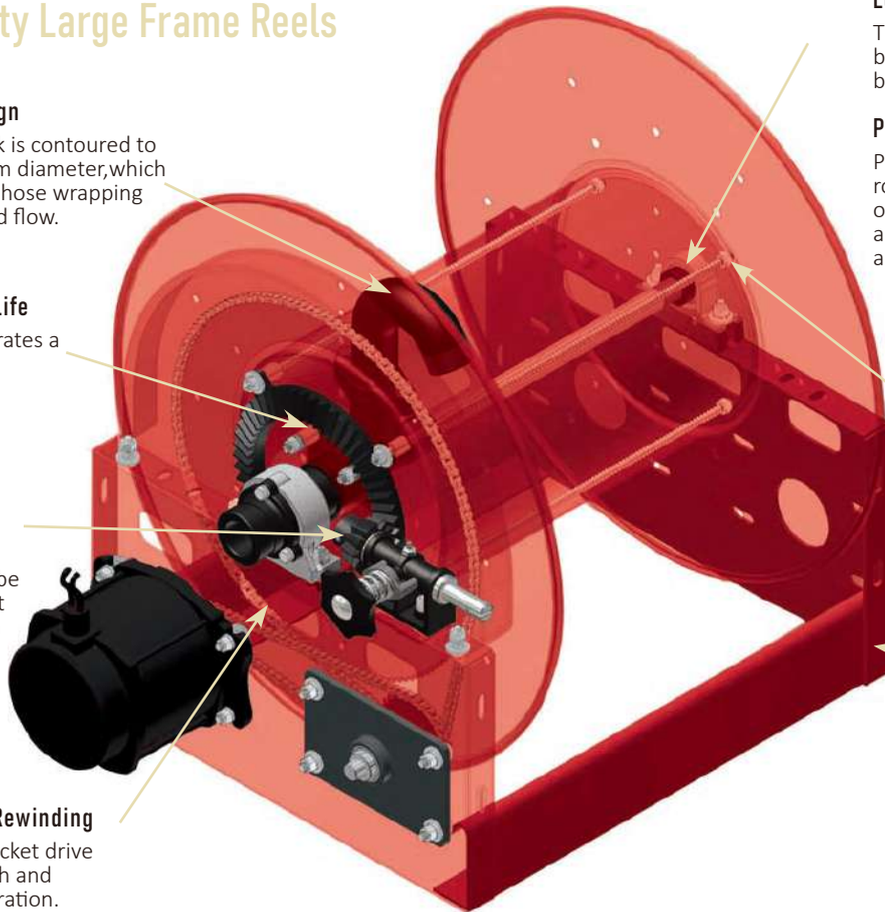
Swivel incorporates a permanently lubricated ball bearing.

Adjustable Hose Tension

The brake can be adjusted to suit the application requirements.

Trouble-Free Rewinding

Chain and sprocket drive ensures smooth and consistent operation.



Long Service Life

The spool axial is supported by independent self-aligning bearing

Precise Rigid Construction

Proprietary unitized tie rods are zinc plated offering greater strength and resistance to vibration and corrosion.

Free Rotation While Pressurized

The swing joint and spindle allows reel to freely rotate while fluid is pressurized.

Corrosion-Resistant

Steel components are individually powder coated to virtually eliminate corrosion.

Drive Options	Series
E	12 V DC 1200
NJ	24 V DC 2400
EP	*12 V DC Exp 3900
EA	*115 V AC Exp 3700
EX	*230 V AC Exp 5900
EJ	*24 V DC Exp 6000
EB	230 V AC
EC	380 V AC
HD	Hydraulic
AF	1½ HP Air
AR	4 HP Air
BC	Bevel Crank
HC	Hand Crank
S	Storage
CR	Cable Reel
ES	Servo-motor
*Exp=Explosion proof motor	
Material Options/Drive Size	
1/2" Pitch Chain	###5
5/8" Pitch Chain	###6
3/4" Pitch Chain	###7
Gear Driven	###9
Alum. Frame/Spool	##5#
304 S.S. Frame/Spool	##9#
316 S.S. Frame/Spool	##8#
Sewer Cleaning Reel	##15
Twin Hose	####T

Head Dia.
19
21
23
25
28
31
36
39
46

Drum Length
6"-36" in 2" increment

Thread Size	Inlet/Outlet	Thread style	Fluid Path Material	Pressure	Inlet Style	Fluid Path Location/Direction
50 1/2"	FM Female In/	NP NPT	A Aluminum	LP 0-600	1 Straiht	1 Left Hand Top Wind
75 3/4"	Male Out	BP BSPP	D Ductile Iron	1K 600-1000	2 90 Degree	2 Left Hand Botton Wind
10 1"	FF Female In/Out	BT BSPT	S Stainless	3K 1000-3000	5 1" LPG	5 Rightt Hand Top Wind
12 1 1/4"	MF Male In/		B Bronze	5K 3001-5000	6 1 1/2" LPG	6 Rightt Hand Botton Wind
15 1 1/2"	Female Out			6K 5001-6000		
20 2"	MM Male In/Out			10K 10000		
25 1 1/2"	VM Victaulic In/			15K 15000		
30 3"	Male Out					
40 4"	VF Victaulic In/Female Out					

Color Code
R Red
B Black
W White
G Grey
S Sliver

Model No. Example: EP3900-23-28-15FFNPALP21-R00

EP(12VDC Electric Explosion Proof Motor)

3900(Series 3900 Hose Reel)

-23(23" Head Dia.) -28(28" Drum Length)

-15(1-1/2" Thread Size) FF(Female In/Out Thread Type)

NP(NPT Thread style) A(Aluminum Fluid Path Material)

LP(0-600PSI) 2(90° Inlet)

1(Left Hand Top Wind Fluid Path Location/Direction)

R(Red)

NOTE: Not all options available in every combination. Actual assigned part numbers will vary. Please contact Reelcraft for price and availability.

Nordic Series 2400

Heavy Duty Large Frame Reels

Nordic Series 2400

1/2", 3/4" or 1" fluid path for 1/2" through 1" I.D. hose

Rewind: Gear-drive rewind or chain and sprocket drive powered by A.C. or D.C. electric motor, compressed air motor or hydraulic motor.

Inlet: 1/2" up to 1" female/male NPT 90° swivel joint. Straight swivel joint may be specified at extra cost.

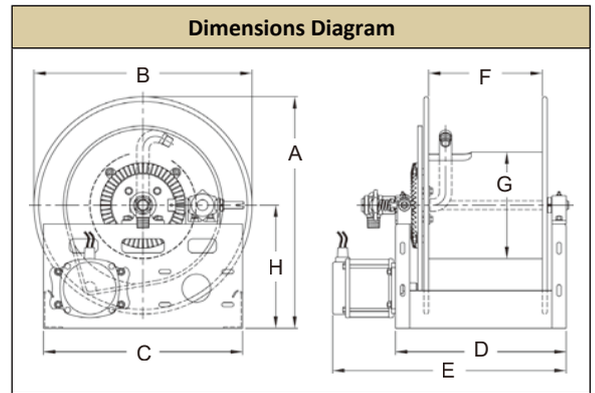
Gooseneck: 1/2" up to 1" female/male NPT. Other sizes and/or threads, including male NST and male garden hose thread, can be furnished when specified.

Product temperatures from -20 °F to +225 °F and standard pressures to 3000 psi. Reels to operate at other temperatures or pressures can be furnished at extra cost, consult manufacturer. The standard color for this series is red or gray. Add 12" to B dimension when crank is in rewind position.



1/2" pitch chain now standard

Shown with optional bevel crank.



Hose I.D.		in	1/2	3/4	1	Specification - Hose Capacity and Reel Dimensions																
Hose O.D.		in	.875	1.281	1.563	KEY: CRK = hand crank; ELC = electric motor; HYD = hydraulic motor; AIR = air motor																
		mm	22	33	40	Model	Hose Length (other std. lengths available)	Est. Weight	A	B CRK	B ELC	B AIR	B HYD	C	D	E CRK	E ELC	E AIR	E HYD	F	G	H
2400-19-16	ft	285	110	60	70 LB	in	22.5	21	21	21	21	21	22	22	26	29	28	28	16	11.25	13	
	m	87	34	18	32 KG	mm	572	533	533	533	533	533	559	660	737	711	711	406	286	330		
2400-23-14	ft	390	175	110	74 LB	in	24.5	23	23	23	23	23	21	20	24	27	26	26	14	11.25	13	
	m	119	53	34	34 KG	mm	622	584	584	584	584	533	508	610	686	660	660	356	286	330		
2400-23-18	ft	490	250	155	78 LB	in	24.5	23	23	23	23	21	24	28	31	30	30	18	11.25	13		
	m	149	76	47	35 KG	mm	622	584	584	584	584	533	610	711	787	762	762	457	286	330		
2400-23-20	ft	535	265	170	80 LB	in	24.5	23	23	23	23	21	26	30	33	32	32	20	11.25	13		
	m	163	81	52	36 KG	mm	622	584	584	584	584	533	660	762	838	813	813	508	286	330		
2400-23-24	ft	660	320	210	84 LB	in	24.5	23	23	23	23	21	30	34	37	36	36	24	11.25	13		
	m	201	98	64	38 KG	mm	622	584	584	584	584	533	762	864	940	914	914	610	286	330		
2400-25-8	ft	265	135	95	72 LB	in	26.5	25	25	25	25	21	14	18	21	20	20	8	11.25	14		
	m	81	41	29	33 KG	mm	673	635	635	635	635	533	356	457	533	508	508	203	286	356		
2400-25-14	ft	465	225	150	74 LB	in	26.5	25	25	25	25	21	20	24	27	26	26	14	11.25	14		
	m	142	69	46	34 KG	mm	673	635	635	635	635	533	508	610	686	660	660	356	286	356		
2400-31-8	ft	465	205	155	74 LB	in	32.5	31	31	31	31	24	14	18	21	20	20	8	11.25	17		
	m	142	62	47	34 KG	mm	826	787	787	787	787	610	356	457	533	508	508	203	286	432		
2400-31-10	ft	565	240	185	76 LB	in	32.5	31	31	31	31	24	16	20	23	22	22	10	11.25	17		
	m	172	73	56	34 KG	mm	826	787	787	787	787	610	406	508	584	559	559	254	286	432		
2400-31-16	ft	925	410	305	80 LB	in	32.5	31	31	31	31	24	22	26	29	28	28	16	11.25	17		
	m	282	125	93	36 KG	mm	826	787	787	787	787	610	559	660	737	711	711	406	286	432		

Nordic Series 3900

Heavy Duty Large Frame Reels Nordic Series 3900

1 1/2" fluid path for 1" through 1 1/2" I.D. hose

Rewind: Gear-drive rewind or chain and sprocket drive powered by A.C. or D.C. electric motor, compressed air motor or hydraulic motor.

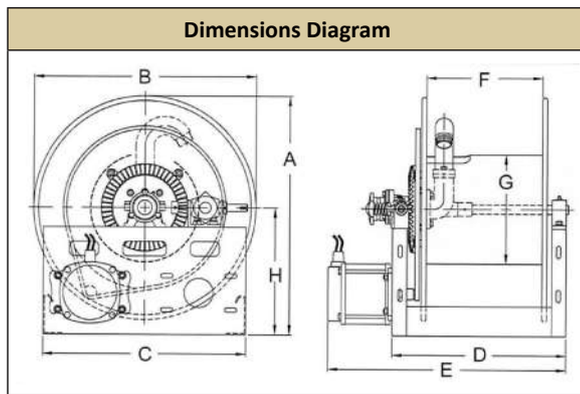
Inlet: 2" straight grooved fitting with 1 1/2" female NPT straight swivel joint is standard. 2" 90° grooved fitting with 1 1/2" NPT female available at extra cost.

Gooseneck: 1", 1 1/4" and 1 1/2" female/male NPT outlet. Other sizes and/or threads can be furnished and must be specified. Add 12" to B dimension when crank is in rewind position. The standard color for this series is red or gray.



1/2" pitch chain now standard

Shown with optional bevel crank.



Built to order, not returnable.

Standard seals maximum temperature 174 °F (79 °C) and minimum temperature -20 °F (-29 °C). Extreme temperature seals maximum temperature 400 °F (204 °C) and minimum temperature -50 °F (-45 °C) and standard pressures to 600 psi. Other temperatures or pressures can be furnished at extra cost, consult manufacturer.

Note: Weights shown in chart are for crank rewind models. Add these amounts and model number prefix for power rewind models.

Prefix	Type	LB / KG
EP	Electric	42 / 19
A	Air	26 / 12
H	Hyd	26 / 12

Hose I.D.	in mm	1	1 1/4	1 3/8	1 1/2	Specification - Hose Capacity and Reel Dimensions																			
		25	32	35	38	KEY: CRK = hand crank; ELC = electric motor; HYD = hydraulic motor; AIR = air motor																			
Hose O.D.	in mm	1.563	1.813	2.000	2.063	Model	Hose Length				Est. Weight	A	B CRK	B ELC	B AIR	B HYD	C	D	E CRK	E ELC	E AIR	E HYD	F	G	H
		40	46	51	52		ft	m	ft	m															
3900-19-16	ft	60	50	50	45	90 LB	in	22.5	21	21	21	21	21	21	22	26	29	28	28	28	16	11.25	13		
	m	18	15	15	14	41 KG	mm	572	533	533	533	533	533	533	559	660	737	711	711	406	286	330			
3900-19-20	ft	70	65	60	55	93 LB	in	22.5	21	21	21	21	21	21	26	30	33	32	32	20	11.25	13			
	m	21	20	18	17	42 KG	mm	572	533	533	533	533	533	533	660	762	838	813	813	508	286	330			
3900-23-12	ft	100	60	60	50	87 LB	in	24.5	23	23	23	23	21	18	22	25	24	24	24	12	11.25	13			
	m	30	18	18	15	39 KG	mm	622	584	584	584	584	533	457	559	635	610	610	305	286	330				
3900-23-18	ft	155	90	95	85	93 LB	in	24.5	23	23	23	23	21	24	28	31	30	30	30	18	11.25	13			
	m	47	27	29	26	42 KG	mm	622	584	584	584	584	533	610	711	787	762	762	457	286	330				
3900-23-20	ft	170	110	105	95	95 LB	in	24.5	23	23	23	23	21	26	30	33	32	32	20	11.25	13				
	m	52	34	32	29	42 KG	mm	622	584	584	584	584	533	660	762	838	813	813	508	286	330				
3900-23-26	ft	225	140	135	125	100 LB	in	24.5	23	23	23	23	21	32	36	39	38	38	26	11.25	13				
	m	69	43	41	38	45 KG	mm	622	584	584	584	584	533	813	914	991	965	965	660	286	330				
3900-23-28	ft	240	150	145	135	103 LB	in	24.5	23	23	23	23	21	34	38	41	40	40	28	11.25	13				
	m	73	46	44	41	47 KG	mm	622	584	584	584	584	533	864	965	1041	1016	1016	711	286	330				
3900-23-36	ft	325	190	185	180	111 LB	in	24.5	23	23	23	23	21	42	46	49	48	48	36	11.25	13				
	m	99	58	56	55	50 KG	mm	622	584	584	584	584	533	1067	1168	1245	1219	1219	914	286	330				
3900-25-12	ft	135	90	60	50	89 LB	in	26.5	25	25	25	25	21	18	22	25	24	24	12	11.25	14				
	m	41	27	18	15	40 KG	mm	673	635	635	635	635	533	457	559	635	610	610	305	286	356				
3900-25-20	ft	230	160	105	95	97 LB	in	26.5	25	25	25	25	21	26	30	33	32	32	20	11.25	14				
	m	70	49	32	29	44 KG	mm	673	635	635	635	635	533	660	762	838	813	813	508	286	356				
3900-31-12	ft	215	155	125	105	92 LB	in	32.5	31	31	31	31	24	18	22	25	24	24	12	11.25	17				
	m	66	47	38	32	42 KG	mm	826	787	787	787	787	610	457	559	635	610	610	305	286	432				
3900-31-16	ft	305	210	170	150	96 LB	in	32.5	31	31	31	31	24	22	26	29	28	28	16	11.25	17				
	m	93	64	52	46	44 KG	mm	826	787	787	787	787	610	559	660	737	711	711	406	286	432				
3900-31-20	ft	365	290	210	190	100 LB	in	32.5	31	31	31	31	24	26	30	33	32	32	20	11.25	17				
	m	111	88	64	58	45 KG	mm	826	787	787	787	787	610	660	762	838	813	813	508	286	432				

Nordic Series 3700 / 5900

Heavy Duty Large Frame Reels

Nordic Series 3700&5900

2", 3" or 4" fluid path for 1 1/2" through 4" I.D. hose

Rewind: Gear-drive crank rewind or chain and sprocket drive powered by A.C. or D.C. electric motor, compressed air motor or hydraulic motor.

Inlet: 2" (Series 3700) / 3" (Series 5900) straight grooved fitting is standard. 4" (Series 5900) 90° grooved fitting and 24" diameter drum is standard. 90° grooved fitting swivel joint available at extra cost.

Gooseneck: 2" (Series 3700) / 3" (Series 5900) / 4" (Series 5900) female NPT. Other sizes and/or threads can be furnished and must be specified.

Series 5900 product temperatures from -50 °F to +400 °F and standard pressures to 300 psi. Series 3700 standard seals maximum temperature 174 °F (79 °C) and minimum temperature -20 °F (-29 °C). Extreme temperature seals maximum temperature 400 °F (204 °C) and minimum temperature -50 °F (-45 °C).

1/2" pitch chain
now standard



Nordic Series 3700
Shown with optional
bevel crank.

Nordic Series 5900
Shown with optional
bevel crank.

Built to order, not returnable.

Standard pressures to 300 psi. Other temperatures or pressures can be furnished at extra cost, consult manufacturer. The standard color for this series is red or gray. Add 12" to B dimension when crank is in rewind position.

Hose I.D.	in mm	1 1/2	2	2 1/2	3	4	Specification - Hose Capacity and Reel Dimensions																				
		38	51	64	76	102	KEY: CRK = hand crank; ELC = electric motor; HYD = hydraulic motor; AIR = air motor																				
Hose O.D.	in mm	2.063 52	2.563 65	3.188 81	3.75 95	4.75 121	Model	Hose Length					Est. Weight	A	B CRK	B ELC	B AIR	B HYD	C	D	E CRK	E ELC	E AIR	E HYD	F	G	H
3700-23-20	ft	70	25				114 LB	in	24.5	23	23	23	23	21	26	30	33	32	32	20	15	13					
	m	21	8				52 KG	mm	622	584	584	584	584	533	660	762	838	813	813	508	381	330					
3700-25-20	ft	70	55				124 LB	in	26.5	25	25	25	25	21	26	30	33	32	32	20	15	14					
	m	21	17				56 KG	mm	673	635	635	635	635	533	660	762	838	813	813	508	381	356					
3700-25-24	ft	85	75				128 LB	in	26.5	25	25	25	25	21	30	34	37	36	36	24	15	14					
	m	26	23				58 KG	mm	673	635	635	635	635	533	762	838	940	914	914	610	381	356					
3700-25-32	ft	115	100				136 LB	in	26.5	25	25	25	25	21	38	42	45	44	44	32	15	14					
	m	35	30				62 KG	mm	673	635	635	635	635	533	965	1067	1143	1118	1118	813	381	356					
3700-31-12	ft	95	55				134 LB	in	32.5	31	31	31	31	24	18	22	25	24	24	12	15	17					
	m	29	17				61 KG	mm	826	787	787	787	787	610	457	559	635	610	610	305	381	432					
3700-31-20	ft	170	95				142 LB	in	32.5	31	31	31	31	24	26	30	33	32	32	20	15	17					
	m	52	29				64 KG	mm	826	787	787	787	787	610	660	762	838	813	813	508	381	432					
3700-31-26	ft	225	135				148 LB	in	32.5	31	31	31	31	24	32	36	39	38	38	26	15	17					
	m	69	41				67 KG	mm	826	787	787	787	787	610	813	914	991	965	965	660	381	432					
3700-39-16	ft	230	165				182 LB	in	40.5	39	39	39	39	24	22	26	29	28	28	16	15	21					
	m	70	50				83 KG	mm	1029	991	991	991	991	610	559	660	737	711	711	406	381	533					
3700-39-24	ft	360	250				190 LB	in	40.5	39	39	39	39	24	30	34	37	36	36	24	15	21					
	m	110	76				86 KG	mm	1029	991	991	991	991	610	762	864	940	914	914	610	381	533					
5900-31-16	ft		60	25	20		140 LB	in	32.5	31	31	31	31	24	22	26	29	28	28	16	20	17					
	m		18	8	6		64 KG	mm	826	787	787	787	787	610	559	660	737	711	711	406	508	432					
5900-31-24	ft		90	35	30		150 LB	in	32.5	31	31	31	31	24	30	34	37	36	36	24	20	17					
	m		27	11	9		68 KG	mm	826	787	787	787	787	610	762	864	940	914	914	610	508	432					
5900-31-32	ft		125	50	40		160 LB	in	32.5	31	31	31	31	24	38	42	45	44	44	32	20	17					
	m		38	15	12		73 KG	mm	826	787	787	787	787	610	965	1067	1143	1118	1118	813	508	432					
5900-36-12	ft		65	30	35		146 LB	in	37.5	36	36	36	36	24	18	22	25	24	24	12	20	21					
	m		20	9	11		66 KG	mm	953	914	914	914	914	610	457	559	635	610	610	305	508	533					
5900-36-16	ft		100	55	45	15	150 LB	in	37.5	36	36	36	36	24	22	26	29	28	28	16	20	21					
	m		30	17	14	5	68 KG	mm	953	914	914	914	914	610	559	660	737	711	711	406	508	533					
5900-39-12	ft		95	55	35	25	180 LB	in	40.5	39	39	39	39	24	18	22	25	24	24	12	20	21					
	m		29	17	11	8	82 KG	mm	1029	991	991	991	991	610	457	559	635	610	610	305	508	533					
5900-39-16	ft		145	90	45	35	200 LB	in	40.5	39	39	39	39	24	22	26	29	28	28	16	20	21					
	m		44	27	14	11	91 KG	mm	1029	991	991	991	991	610	559	660	737	711	711	406	508	533					
5900-39-24	ft		220	125	65	60	210 LB	in	40.5	39	39	39	39	24	30	34	37	36	36	24	20	21					
	m		67	38	20	18	95 KG	mm	1029	991	991	991	991	610	762	864	940	914	914	610	508	533					

Nordic Series 6000

Heavy Duty Single Wrap Reels Nordic Series 6000

1 1/2", 2" or 3" fluid path for 1 3/8" through 3" I.D. hose

Rewind: Chain and sprocket drive powered by A.C. or D.C. electric motor, compressed air motor or hydraulic motor.

Inlet: 2" grooved fitting is standard for 1" through 2" ID hose. 3" grooved fitting is standard for 2 1/2" and 3" ID hose. 1 1/2", 2" and 3" NPT or BSPP available. 90° inlets available.

Gooseneck: 1 1/2", 2" and 3" NPT or BSPP. Specify male or female threads for gooseneck.

Brakes and locks: Air operated caliper brake and idler assembly is standard. Manual friction brake optional.

Materials: Standard frame and spool assembly are made of heavy duty steel construction. Also available in aluminum. The standard color for this series is red or gray.

Operating pressure: 300 psi maximum. Reels to operate at other pressure ratings available at extra cost. Consult manufacturer.

Operating temperatures: Maximum 400 °F (204 °C) / minimum -50 °F (-46 °C). Reels that are to operate at other temperature ratings are available at extra cost, consult manufacturer.



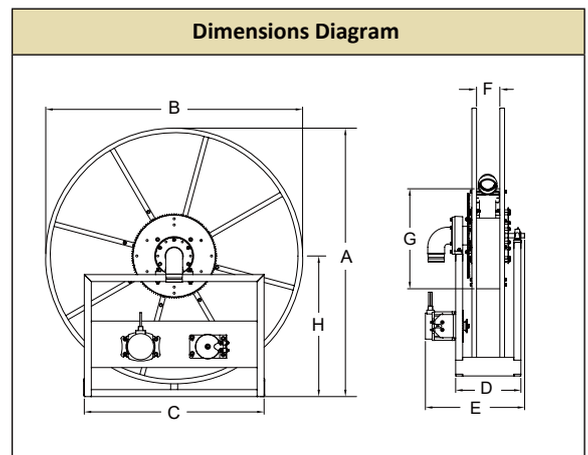
Hose I.D.	in	1 3/8	1 1/2	2	2 1/2	3					
	mm	35	38	51	64	76					
Hose O.D.	in	2.000	2.063	2.563	3.063	3.750					
	mm	51	52	65	81	95					
Model	Hose Length						A	B	C	H	
6000-47	ft	55	50	30	25	20	in	48.5	47	38.5	25
	m	17	15	9	8	6	mm	1232	1194	978	635
6000-55	ft	80	75	50	40	35	in	55.75	55	38.5	28.25
	m	24	23	15	12	11	mm	1416	1397	978	718
6000-62	ft	100	100	70	50	50	in	62.75	62	38.5	31.75
	m	30	30	21	15	15	mm	1594	1575	978	806
6000-68	ft	125	120	85	70	60	in	68.75	68	38.5	34.75
	m	38	37	26	21	18	mm	1746	1727	978	883
6000-72	ft	150	140	100	80	70	in	72.75	72	38.5	36.75
	m	46	43	30	24	21	mm	1848	1829	978	933

Hose I.D.	Dimensions							
	D		E		F		G*	
	in	mm	in	mm	in	mm	in	mm
1 3/8"	12	305	18.5	470	2.5	64	18	457
1 1/2"	12	305	18.5	470	2.5	64	18	457
2"	12	305	18.5	470	3.5	89	24	610
2 1/2"	13	330	19.5	495	3.5	89	24	610
3"	14	356	20.5	521	4.5	114	24	610

*Drum diameter conforms to API 1529 Appendix A.

Model numbers are representative.
Final part number assigned upon quote.

Built to order, not returnable.



Reel Accessories

Parts & Accessories

Accessories	Model	For O.D./mm	Remarks
 Bumper	1-HR1004-A	1-16	Ellipsoid
	1-HR1004	16 - 19	
	1-HR1004-3	16 - 19	
	2-HR1004-3	19 - 27	Spherical
	3-HR1004-3	27 - 33	
	2-HR1005	19 - 27	
3-HR1005	27 - 35		
Bumper for Twins hose	4-HR1005	35 - 39	
	S600547-2	44 - 52	
	8-HR1004-3	13 twin	
	600521	17 twin	

Accessories	Model	For Reel Series
Steel Swing Bracke	600992	LC/CVR
	600626	3000/4000/5000/7000/HD70000
	600626-DLC	DLC Size Index No.1/2/3
	600980	80000/D80000
	600980-DLC	DLC Size Index No. 4
Stainless Steel Swing Bracket	600992-SS	LC/CVR
Steel Pivot base	S600608	4000/5000/7000/HD70000
	600801	80000/D80000
 600626	 S600608	 600992

Accessories	Model	Specification
Air Blowing Gun	CZ-81070041	Air Blowing Gun 1/4 NPT(F)
Low Pressure Nozzle	CZ-81070036	Low pressure nozzle, Brass material NPT (F) 1/2
Low Pressure Nozzle	CZ-81070037	Low pressure nozzle, Stainless steel material NPT (F) 1/2
Low Pressure Nozzle	CZ-81070062	Low pressure nozzle, Stainless steel material G 1/2 Female
High Pressure Nozzle	CZ-81070039	High pressure nozzle, max pressure 250bar, 3/8 quick coupling male body
Oil Filling Nozzle	CZ-81070058	Fuel oil filling nozzle
Grease Filling Nozzle	CZ-81070054	Grease filling nozzle, G 1/2 Female



When using the hose, you should pay attention to grasping the end of the hose when extending or retracting it. Allowing the hose to retract freely on the reel may result in the following hazards:

- Personnel safety
- Hose throwing off the reel
- Buffer displacement
- Hose damage
- Spring disengagement (Inability to lock the hose)

Accessories	Model	Coupling Style	Thread style
 Quick Coupling	CZ-81070015	Female Body	NPT(F)1/4
	CZ-81070006	Female Body	NPT(F)3/8
	CZ-81070005	Female Body	NPT(F)1/2
	CZ-81070008	Female Body	NPT(F)3/4
	CZ-81070016	Male Body	1/2
	CZ-81070017	Male Body	3/8

Accessories	Model	Hose I.D	Lenght	Hose Inlet	Hose Outlet NPT(M)
 Inlet Hose	8641010020002	1/4 PVC	2m	3/8	/
	8641010020102	1/4 PVC	2m	3/8	1/4
	8611020020002	3/8 PVC	2m	3/8	/
	8611020020202	3/8 PVC	2m	3/8	3/8
	8611020020203	3/8 PVC	2m	3/8	1/2
	8611020020229	3/8 PVC	2m	3/8	Quick coupling male
	8611030020002	1/2 PVC	2m	3/8	/
	8611030020003	1/2 PVC	2m	1/2	/
	8611030020203	1/2 PVC	2m	1/2	3/8
	8611030020303	1/2 PVC	2m	1/2	1/2
	8611030020330	1/2 PVC	2m	1/2	Quick coupling male
	8641040020004	3/4 PVC	2m	3/4	/



Industry Application

Aviation

Whether airport support vehicles (such as fuel trucks, water delivery, de-icing vehicles, etc.), or the piping of PCA Unit and the cable of GPU Unit, Reelcraft 's durable hose and cable reels can always meet aviation application.



Maritime

Due to the limited space of ships and offshore platforms, the use of reels can solve the space problem well and improve the use efficiency.



Electric Power Communication

Used in TV studio, performance hall stage lighting system; Charging system for new energy and other industries; communication control system for unmanned aerial vehicles, underwater vehicles (ROV), etc.



Fuel Delivery

Reels for fuel delivery with cast aluminum non-sparking ratchet assemblies and explosion-proof motors. The rugged structural design can be adapted for mounting on a variety of carriers.



Construction Machinery

Provide hydraulic drive, power transmission, high pressure cleaning and other reel solutions, has been successfully used in various fields of construction machinery.



About us

Reelcraft (Changzhou) Co., Ltd is a subsidiary of Reelcraft Industries, the industry leader of spring-driven hose, cord and cable reels.

Our key focus is to develop high quality products that make hoses, cords and cables more productive, keep them easily accessible and make them last longer. Keeping hoses, cords and cables on reels helps improve safety, efficiency and productivity in work places.

Euroquip BV - European Master Distributor

Industrielaan 16

3900 Pelt, Belgium

Ph: 003211 80 75 30

E-mail: info@euroquip.be

www.euroquip.be

EUROQUIP

