Hose Reels



Index:

Information	8
Series ORK	80
Series ORM	8
Series ORL	8
Series OR	8
Series LOR	8
Series MR	8
Series CR	8
Series CRS	8
Cable Reels	8
Workshop Tower, Stand, Brackets90-	9











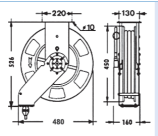
Hose Reels, Open

Part.No

Wherever longer hoses are required it is strongly recommended that hose reels be used. There are several advantages from using hose reels, such as longer hose life, increased safety and improved efficiency. Once installed the hose is always readily available but can be retracted out of the way when not in use. Hose free floors will reduce the risk of accidents due to tripping and will also aid identification. As a consequence they help to increase the efficiency and hence the profitability of the workshop. Hose reels can be installed on the wall or ceiling or to special frameworks. We recommend that they should be installed at least 2,5 meters above the floor.

Series ORK

Open hose reels for air, water, oil, grease and waste oil suction. Manufactured in sheet metal, painted in blue. The air and water reels have a simple cord braided hose and the oil and grease reels have a



steel braided hydraulic hose. All hoses are fitted with swaged couplings. The Vacuum hose reel is specially designed for this purpose and the hose is fitted with a waste oil nozzle for quick connection of probes.

Media	Hose lengths metre	Hose dimension mm-inch	Max work pressure MPa-bar	
Air/Water	10	10-3/8"	1,5-15	44231
Oil/Air	10	12,5-1/2"	7,5-75	24911
Grease	10	6,35-1/4"	40-400	14206
Waste oil suction	. 6	19-3/4"	vacuum	24472
Various	max 10	without hose	7,5-75	24903
Pivoting wall bra	cket			28903



28903

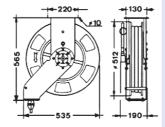


Inlet thread BSP	Outlet thread BSP
Hose 12,5-1/2"	Hose 10-3/8"
G½ (m & f 60°)	G½ (m & f 60°)
G1/4" (f)	G1/4" (m)
G3/4" (f)	Waste oil nozzle
G1/2" (f)	G3/8" (f)

Series ORM

Open hose reel for air, water, oil and grease.

Manufactured in sheet metal, painted in blue. The air reels have a simple cord braided hose and oil and grease reels have a steel braided hydraulic hose.



All hoses are fitted with swaged couplings.

Media	Hose lengths metre	Hose dimension mm-inch	Max work pressure MPa-bar	
Air/Water	15	12,5-1/2"	1,5-15	44241
Oil/Air	15	12,5-1/2"	7,5-75	24922
Grease	15	10-3/8"	40-400	14218
Hot water	15	10-3/8"	18-180	24935
Various	max 15	without hose	7,5-75	24904
Pivoting wall be	racket			28903



28903

Inlet thread BSP	Outlet thread BSP
Hose 12,5-1/2"	Hose 12,5-1/2"
$G^{1/2}$ (m & f 60°)	G½ (m & f 60°)
G3/8" (f)	G3/8" (m)
G1/2" (f)	G3/8" (m)
G1/2" (f)	G3/8" (f)

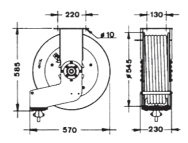


Hose Reels, Open

Part.No

Series ORL

Heavy duty open hose reel with longer hose lengths for oil and air. All hoses are fitted with swaged couplings.



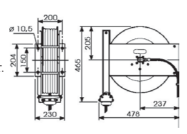
Cis	
	T

Media	Hose lengths metre	Hose dimension mm-inch	Max work pressure MPa-bar	
Oil/Air	20	12,5-1/2"	7,5-75	24931
Oil/Air	15	19-3/4"	7,5-75	24932

Inlet thread	Outlet thread
BSP	BSP
$G^{1/2}$ (m & f 60°)	G½ (m & f 60°)
G3/4 (m & f 60°)	G3/4 (m & f 60°)

Series OR

Open hose reel with longer hose lengths for oil, grease, air and water. If mounted to the ceiling the hose guide must be located to give correct hose direction. All hoses are fitted with swaged couplings.





Media	Hose lengths	Hose dimension	Max work pressure	
	metre	mm-inch	MPa-bar	
Air	20	12,5-1/2"	1,8-18	44240
Oil/Air	20	12,5-1/2"	6-60	24920
Grease	15	10-3/8"	40-400	14216
Hot water/ Stainless steel	20	10-3/8"	18-180	24957
Various with stainless st	max 20 eel swivel	without hose	40-400	24955
Pivoting wall b	racket			28902

Outlet thread
BSP
G1/2" (m)
G1/2" (f)
G3/8" (m)
G3/8" (m)
G3/8" (f)



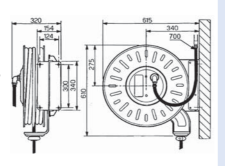
Hose Reels, Open & Enclosed

Part.No

Series LOR

Open hose reel for oil, grease, air and water. Steel braided, oil resistant rubber hose.

Max temperature $+50^{\circ}$



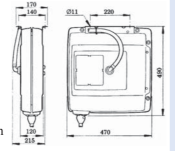
Media	Hose lengths	Hose dimension	Max work pressure	
	metre	mm-inch	MPa-bar	
Oil/Air	25	12,5-1/2"	6-60	24941
Oil/Air	20	19-3/4"	6-60	24943
Oil/Air	15	15-1"	6-60	24945
Grease	25	10-3/8"	40-400	14225
Hot water, max	150°C 25	10-3/8"	40-400	24961
Hot water, max	150°C 25	12,5-1/2"	30-300	24963
Hot water/Stainle	ss 25	12,5-1/2"	30-300	24965
max 150°C				
Stainless steel	25 W	ithout swivel and l	nose	24960



Outlet thread
BSP
G1/2" (f)
G3/4" (f)
G1" (f)
G3/8" (f)
G3/8" (f)
G3/8" (f)
G1/2" (f)

Series MR

A medium sized enclosed hose reel for different types of media. For example air, water, oil or grease. The hose reel can be mounted on the ceiling, the wall or the floor. The Vacuum



hose reel is specially designed for waste oil suction, the hose is fitted with a waste oil nozzle for quick connection of probes.

Media	Hose lengths	Hose dimension N	Max work pressure	
	metre	mm-inch	MPa-bar	
Air/Water	15	10-3/8"	1,5-15	844220
Air/Water	10	12,5-1/2"	1,5-15	844230
Oil/Air	15	10-3/8"	7,5-75	824905
Oil/Air	10	12,5-1/2"	7,5-75	824910
Grease	10	6,35-1/4"	35-350	814205
Grease	15	6,35-1/4"	35-350	814210
Grease	10	10-3/8"	35-350	814215
Hot water, max 1	50°C 13	10-3/8"	18-180	824951
Wind screen wash	10	10-3/8"	7,5-75	824440
Degreaser	15	10-3/8"	7,5-75	824445
Waste oil suction	5	19-3/4"	Vacuum	24492
Pivoting wall brace	eket			28903



28903



Inlet thread	Outlet thread
BSP	BSP
Hose 12,5-1/2"	Hose 10-3/8"
Hose 12,5-1/2"	Hose 12,5-1/2"
G1/2" (f)	G3/8" (f)
G1/2" (f)	G1/2" (f)
G1/4" (f)	G1/4" (f)
G1/4" (f)	G1/4" (f)
G3/8" (f)	G3/8" (f)
G3/8" (f)	G3/8" (f)
G1/2" (f)	G1/2" (f)
G1/2" (f)	G1/2" (f)
G3/4" (f)	Waste oil nozzle

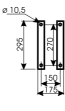


Hose Reels, Enclosed and Electric Cable Reels

Part.No

Series CR

Enclosed hose reels for oil, grease, air, water and detergents. All hoses have swaged couplings.



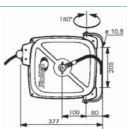




Media	Hose lengths	Hose dimension M	Iax work pressure		Inlet thread	Outlet thread
	metre	mm-inch	MPa-bar		BSP	BSP
Air	15	10-3/8"	1,8-18	44220	G3/8" (f)	G3/8" (m)
Air	10	12,5-1/2"	1,8-18	44230	G1/2" (f)	G1/2" (m)
Oil/Air	15	10-3/8"	6-60	24905	G3/8" (f)	G3/8" (f)
Oil/Air	10	12,5-1/2"	6-60	24910	G1/2" (m)	G1/2" (f)
Grease	10	6,35-1/4"	40-400	14205	G1/4" (f)	G1/4" (f)
Grease	15	6,35-1/4"	40-400	14210	G1/4" (f)	G1/4" (f)
Grease	10	10-3/8"	40-400	14215	G3/8" (f)	G3/8" (f)
Hot water, ma	x 150°C 10	10-3/8"	18-180	24951	G3/8" (f)	G3/8" (f)
Degreaser	15	6,35-1/4"	6-60	24953	G3/8" (f)	G1/4" (f)
Various	max 15	without hose	40-400	24950	Connection thread	G3/8" (f)
Pivoting wall b	oracket			28900		

Series CRS

Enclosed hose reel for air and water, complete with pivoting wall bracket. Hoses have swaged couplings.



			→	
Media	Hose lengths metre	Hose dimension mm-inch	Max work pressure MPa-bar	
Air/Water	12	8-5/16"	2-20	44205
Air/Water	10	10-3/8"	2-20	44210



Inlet thread	Outlet thread
BSP	BSP
G3/8" (m)	G1/4" (m)
G3/8" (m)	G3/8" (m)

Electric Cable Reels

Electric cable reels with impact resistant plastic covers. Supplied with earth connection and cable.

Media	Cable lengt	ths Cable	Power Volt	
Electric cable	6	HO5VV-F 3x1,5 mm ²	230	53610
Electric cable	10	HO5VV-F 3x1,5 mm ²	230	53620
Electric cable	15	HO5VV-F 3x1,5 mm ²	230	53630
Electric cable	20	H07RN-F 5x1,5 mm ²	400	53640





Max capacity Watts		
2000		
2000		
2000		
3000		
	5.	3630

Hose Reel, Accessories	Part.No	
Hose Outlet Roller guide Additional hose outlet roller guide, used when mount a hose reel in a cabinet. LxW 150x150 mm. Max. hose dimension ø 25 mm.	2245931	
Mounting Rack Mounting racks are used to facilitate the mounting of several hose reels. Time is reduced and the work can easily be done by one person. Pre-drilled holes for OR ORM, ORL and MR reels.		
DescriptionLxWxH (mm)For up to three reels820x310x60For up to five reels1375x310x60	92143 92145	92143
Support Post for Hose Reels To mount one or two reels (side by side). Easy to assemble. Pre-drilled holes. Description Support Post, one or two reels (side by side) Support Post, one single reel Support Post, two reels (side by side) MR Support Post, two reels (side by side) MR Support Post, two reels (back to back) MR	92130 SRP/1MR DRP/2MR TRP/2MR	



Hose Reel, Accessories

Part.No

Service Tower

The workshop tower can be equipped with a variety of product and provides a single source center for oil, grease, antifreeze, air and exhaust systems.

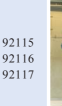
Description

Service tower

Grease holder, for 60 kgs grease drum

Concrete fastener (floor bracket), Zinc plated

Dimensions H x W x D 3500 x 800 x 800 mm





Service Stand

An alternative to the Service Tower, when space is limited. Supplied in sections according to your requirements. Supply pipework can be from the floor or from above. Also available with drip tray and work bench.

Suitable for use with all hose reels and exhaust extraction units.



Notes:			