QUALITY PRODUCTS

COOPER FLUID SYSTEMS OFFERS AN EXTENSIVE RANGE OF QUALITY HYDRAULIC, LUBRICATION AND FLUID HANDLING PRODUCTS AND SYSTEMS.

CFS Hydraulic & Pneumatic Rewind Hose Reels

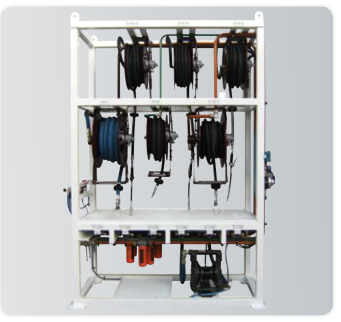
The solid steel construction, minimal moving parts and high quality powder coated finish combine to establish the "Cooper Reel" as the market leader in heavy duty hose reels.

Features and Benefits Include:

- Safe to operate and maintain.
- No power springs.
- · Direct drive no chain.
- · Less moving parts.
- · No pawl.
- · Stainless Steel hose guide.
- Greater hose carrying capacity.
- High flow with low pressure drop.
- Optional Brake Assembly (pneumatic only).

Special Reels:

- · Customer specified colour paint.
- Custom designed hose guides.
- · Stainless Steel hub and swivel.



Hose Reel Stand



PB693 Air Brake Assembly



HR-05-026 Swivel Arm











688808 Manifold









Aeroquip

AUSTRALIA'S HYDRALUIC & LUBRICATION SPECIALISTS

www.cooperfluidsystems.com.au

PERTH MACKAY KALGOORLIE TOWNSVILLE

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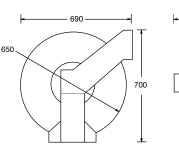
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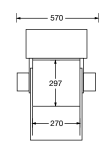
A Division of Coventry Group Ltd ABN 37 008 670 102



HOSE REEL SPECIFICATIONS

Hydraulic High Volume Rewind Hose Reel





HRD392

Applications: Diesel, Oil, Grease, Air

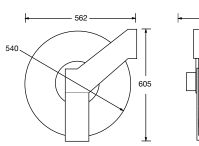
Specifications:

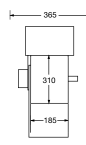
Max. Rewind Hyd. Pressure	1000psi, 6.95Mpa
Max. Dispensing Pressure	300psi, 2.07Mpa
Inlet Port	1-1/2" NPT (F)
Outlet Port	1-1/2" NPT (F)
Reel Capacity20m x 50mm	OD Hose (based on control rewind feed)
Bearing Mounted	Low Friction
Hose Guide	Stainless Steel
Viton seals	
Three (3) moving parts	

Thice (o) moving pa

Hydraulic Rewind Hose Reels







HRG992 Applications: Grease

HRO991-3/4", HRO991-1", HRO991SS* HRW991SS** Applications: Oil, Water, Air

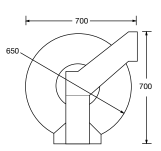
* Stainless Steel Hub # 1" Water Hose Reel

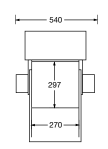
Specifications:

Max. Rewind Hyd. Pressure	1000psi, 6.9Mpa
Max. Dispensing Pressure (fluids)	3000psi, 20.69Mpa
Max. Dispensing Pressure (grease)	5000psi, 34.48Mpa
Inlet PortOil - 3/4" / 1" (NPT (F)	Grease - 1/2 NPT (M)
Outlet PortOil - 3/4" / 1" (NPT (F)	Grease - 3/4 NPT (F)
Reel Capacity35m x 28mm OD Hose (based on control rewind feed)
Bearing Mounted	Low Friction
Hose Guide	Stainless Steel

Pneumatic High Volume Rewind Hose Reel







PRD493

Applications: Diesel, Oil, Grease, Air

PRG393 Applications: Grease

PRO593, PRO446SS* Applications: Oil, Water, Air

* Stainless Steel Hub

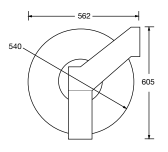
Specifications:

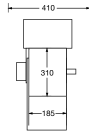
Specifications:

Max. Rewind Air Press	sure	100psi, 0.69Mpa
Max. Dispensing Pres	sure	300psi, 2.07Mpa
Inlet Port		1-1/2" NPT (F)
Outlet Port		1-1/2" NPT (F)
Reel Capacity	20m x 50mm OD Hose	e (based on control rewind feed)
Bearing Mounted		Low Friction
Hose Guide		Stainless Steel
Viton seals		
Three (3) moving parts	3	

Pneumatic Rewind Hose Reels







Max. Dispe

Max. Rewind Air Pressure	100psi, 0.69Mpa
Max. Dispensing Pressure (fluids)	3000psi, 20.69Mpa
Max. Dispensing Pressure (grease)	5000psi, 34.48Mpa
Inlet PortOil - 3/4" (NPT (F)	Grease - 1/2" NPT (M)
Outlet PortOil - 3/4" (NPT (F)	Grease - 3/4" NPT (F)
Reel Capacity35m x 28mm OD Ho	se (based on control rewind feed)
Bearing Mounted	Low Friction
Hose Guide	Stainless Steel

NOTE: Air supply must be filtered and lubricated for air motor to function correctly. Installation considered to prevent ingress of water through air motor exhaust port.