

CONTINUOUS-FLOW HOSE REEL

Kolling manufactures wide range of manual rewind continuous flow hose reel for water and foam application, it is suitable for use in fire engine, off shore platform, petrol chemical plant, refinery and hazardous industries. Other models are available with built in inductor and water by-pass loop for foam application. Inductor comes with adjustable variable valve 0-6% for various type of foam concentrate. The hose reel can be mounted on stainless steel or fiberglass tank for storage of foam concentrate and install in steel cabinet or outdoor application.

CONTINUOUS-FLOW HOSE REEL

GENERAL SPECIFICATIONS (High Pressure)

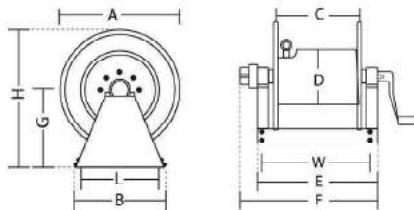
- Material for reel : Steel, hot dipped galvanized, aluminum alloy or stainless steel
- Waterway : Hot dipped galvanized or stainless steel
- Rewind : Disc rewind or detachable crank rewind handle
- Inlet : Horizontal or 90 Deg. ball bearing swivel joint, male, female thread, NPT, NH, BSP or flanged
- Outlet : Male thread, NPT, NH or BSP
- Working Pressure : 40 bar with suitable hoses
- Finishing : Red or Silver EPE powder coated
- Option : Marine Paint for Saline Condition

Different drum length, disc diameter and hose capacity other than shown can be supplied upon customer requirement. (Higher working pressure available upon request)

HR 502



Crank Rewind



Model	Reel Capacity		A	B	C	D	E	F	G	H	L	W
	mm-meter	In-feet										
HR502-25 X 30	25 X 30	1" X 100'	580	600	396	268	516	596	335	625	400	476
HR502-38 X 30	38 X 30	1 1/2" X 100'	730	650	396	268	516	636	410	775	450	476
HR502-50 X 30	50 X 30	2" X 150'	805	800	610	510	770	870	455	858	600	720
HR502-75 X 24	75 X 24	3" X 80'	990	900	610	510	770	870	546	1043	700	720



RE 125

HOSE REEL COVER

Model	Description	Material
RE125	Hose Reel Cover	Canvas

CONTINUOUS-FLOW HOSE REEL FOAM STATION

GENERAL SPECIFICATIONS (High Pressure)

- Material for reel : Steel, hot dipped galvanized or stainless steel
- Water way : Steel, hot dipped galvanized or stainless steel
- Inlet : Horizontal or 90 Deg. Ball bearing swivel joint, male, female thread, NPT, NH, BSP or Flanged
- Outlet : Male or Female thread, NPT, NH or BSP
- Hose length : 30M or 45M
- Nozzle : Pistol grip nozzle (SPP 9524) or Handline nozzle
- Finishing : Red or Silver EPE Powder Coated
- Option : Marine Paint for Saline Condition
: Protective Cabinet
: Bronze Waterway

Different drum length, disc diameter and hose capacity other than shown can be supplied upon customer requirement (Higher Working Pressure are Available)

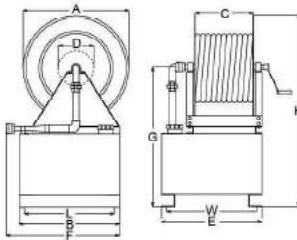


HR 528

Tank Capacity Available
140 lit or 260 lit



PROTECTIVE CABINET



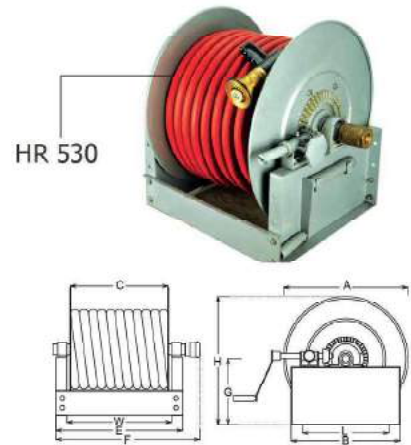
Model	Reel Capacity		A	B	C	D	E	F	G	H	L	W	Tank Capacity	US Gallon
	mm-meter	In-feet												
FHR528-38-30-130	38 X 30	1 1/2" X 100'	730	760	390	268	760	860	795	1160	680	680	130	34
FHR528-38-46-130	38 X 46	1 1/2" X 150'	800	760	390	268	760	860	830	1230	680	680	130	34
FHR528-38-30-260	38 X 30	1 1/2" X 100'	730	760	390	268	760	860	1025	1390	680	680	260	68
FHR528-38-46-260	38 X 46	1 1/2" X 150'	800	760	390	268	760	860	1060	1460	680	680	260	68

CONTINUOUS-FLOW HOSE REEL GEAR-CRANK REWIND WITH DETACHABLE HANDLE AND BRAKE ASSEMBLY

GENERAL SPECIFICATIONS (High Pressure)

- Material for reel : Steel, hot dipped galvanized or stainless steel
- Water way : Steel, hot dipped galvanized or stainless steel
- Inlet : Horizontal or 90 Deg. Ball bearing swivel joint, male, female thread, NPT, NH, BSP or Flanged
- Outlet : Male or Female thread, NPT, NH or BSP
- Hose length : 30M or 45M
- Nozzle : Pistol grip nozzle (SPP 9524) or Handline Nozzle
- Finishing : Red or Silver EPE Powder Coated
- Option : Marine Paint for Saline Condition

Different drum length, disc diameter and hose capacity other than shown can be supplied upon customer requirement (Higher working pressure available upon request)



Model	Reel Capacity		A	B	C	D	E	F	G	H	L	W
	mm-meter	In-feet										
HR530-25-30	25 x 30	1" x 100'	630	520	508	268	628	708	365	680	430	478
HR30-38 X 30	38 x 30	1 1/2" x 100'	630	520	508	268	628	708	365	680	430	478
HR530-50 X 30	50 x 30	2" x 100	806	800	610	510	770	870	545	858	600	720
HR530-75-24	75 x 24	3" x 100'	990	900	610	510	770	870	545	1043	700	720



VALVES FOR WET & DRY RISER SYSTEM

Kolling manufactures low and high-pressure hydrant valves; consist of various type such as horizontal, bib nose, oblique, right angle and etc. All valves are manufacture to BS 5041: Pt. 1 and Pt. 2.



GENERAL SPECIFICATIONS

- Body : Copper Alloy to BS 1400
- Hand Wheel : Aluminum Alloy to BS 1490
- Inlet : Screw End/Flanged End
- Outlet : Female Instantaneous to BS336, ANSI NH-7.5, Round Thread to BS336, Storz and Other International Outlet Fittings Are Available On Request.

SPECIFICATION FOR LOW PRESSURE VALVE

- Working Pressure : 15 Bar (217 psi)
- Seat Test Pressure : 16.5 Bar (239 psi)
- Body Test : 22.5 bar (326 psi)

SPECIFICATION FOR HIGH PRESSURE VALVE

- Working Pressure : 20 Bar (290 psi)
- Seat Test Pressure : 22 Bar (319 psi)
- Body Test : 30 Bar (435 psi)