# **Dual Product Hose Reels**

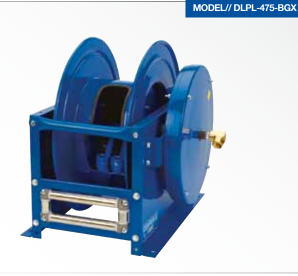
# **DP Series**

DP Series "Dual Product Delivery" spring driven hose reels have two swivel inlets and two outlets for dual hose applications.

Like the SP Series they are built to handle large hose diameters used in applications demanding large volume delivery in low and medium pressures. The sturdy box-style frame has heavy duty steel cross supports to all four corners for extra strength and rigidity.

## DP SERIES Offers...

- ✓ Two Inlets & Two Outlets To Handle Dual Hose Applications
- ✓ Reinforced Steel Frame Provides Maximum Strength & Stability
- ✓ Long Lasting Self-Lubricated Flange Bearings
- ✓ Cast Iron Lock Ring With Non-Sparking Bronze Pawl
- ✓ Non-Corrosive Stainless Steel Pawl Spring
- ✓ Heavy Duty 1" 0.D. Stainless Steel Pinch-Proof Rollers
- Adjusts To Wall, Floor & Overhead Positions



#### **Drive Type**

Spring

Media

Air

Oil

Grease

Swivel material

Brass

Seal material

Nitrile

#### LOW PRESSURE // Air & Water

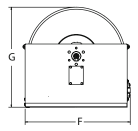
MODEL no hose	I.D.	O.D.	Length	BAR	Inlet	Outlet	KG no hose	Size
DLPL-350-BGX	10mm	17mm	15 m	21	3/8"	3/8"	43	1
DLPL-3100-BGX	10mm	17mm	31 m	21	3/8"	3/8"	53	2
DLPL-450-BGX	12mm	21mm	15 m	21	1/2"	1/2"	44	1
DLPL-4100-BGX	12mm	21mm	31 m	21	1/2"	1/2"	63	3
DLPL-525-BGX	19mm	29mm	8 m	21	3/4"	3/4"	42	4
DLPL-550-BGX	19mm	29mm	15 m	21	3/4"	3/4"	45	5

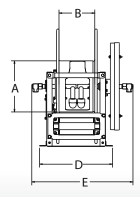
Two swivel joint inlets and two outlet risers to simultaneously handle equal lengths of two hoses. Hoses can be different diameters, in which case the larger hose diameter determines capacity of the reel.

### MEDIUM PRESSURE // Air, Water & Oil

MODEL no hose	I.D.	O.D.	Length	BAR	Inlet	Outlet	KG no hose	Size
DMPL-350-BGX	10mm	17mm	15 m	175	3/8"	3/8"	45	1
DMPL-3100-BGX	10mm	17mm	31 m	175	3/8"	3/8"	54	2
DMPL-450-BGX	12mm	21mm	15 m	140	1/2"	1/2"	46	1
DMPL-4100-BGX	12mm	21mm	31 m	140	1/2"	1/2"	63	3

Two swivel joint inlets and two outlet risers to simultaneously handle equal lengths of two hoses. Hoses can be different diameters, in which case the larger hose diameter determines capacity of the reel. Maximum temperatures 99° C. For higher temperatures and pressures consult CRI Reels





#### **DIMENSIONS**

SIZE	Α	В	С	D	E	F	G
1	267	190	508	390	559	264	521
2	267	190	610	390	264	660	622
3	267	190	711	390	264	762	728
4	267	190	508	390	603	264	521
5	267	190	610	390	603	660	622

