Hose Reels Evolution







Air & Water Anti-freeze Oil Grease

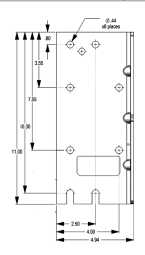
Evolution Hose Reel: an Evolution in Design and Performance

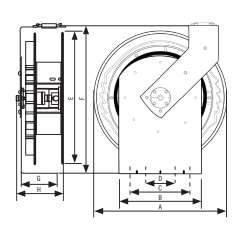
Lightweight but extremely rugged: steel pedestal and arm and dual ball-bearings. The Evolution is a solid performer. The Evolution combines design, performance and reliability with the right features and benefits for today's customers.

Evolution series reels have a narrow and lightweight design; includes hose, hose stop and a 2.5' connecting hose.

MODELS AVAILABLE	DESCRIPTION	REPLACEMENT HOSE			
Air & water low pressure 300 psi (21 bar) for delivery of air, water, windshield wash fluid, and anti-freeze					
2140-021	Bare reel - up to 50' Hose				
2140-007	30' x 3/8" ID hose	8136-030			
2140-008	50' x 3/8" ID hose	8136-050			
2140-010	30' x 1/2" ID hose	8141-030			
2140-011	50' x 1/2" ID hose	8141-050			
Oil med	ium pressure 2,750 psi (190 bar) for delivery	of lubricants			
2140-002	Bare reel - up to 50' Hose				
2140-013	30' x 1/2" ID hose	8241-030			
2140-014	50' x 1/2" ID hose	8241-050			
Grease high pressure 5,000 psi (345 bar) for delivery of grease					
2140-005	Bare reel - up to 50' Hose				
2140-019	30' x 3/8" ID hose	8332-030			
2140-020	50' x 3/8" ID hose	8332-050			
Water high pressure 2,900 psi (200 bar) for delivery of hot water up to 302° F (150° C)					
2140-003	Bare reel - up to 50' Hose, hose inlet port 3/8" NPT (F)				

TECHNICAL DATA Low & Medium Pressure Reels				
Fluid outlet port	1/2" NPT(F) swivel			
Hose outlet thread	1/4" NPT(M) for 3/8" ID Hoses			
Hose outlet thread	1/2" NPT(M) for 1/2" ID Hoses			
Wetted materials	Low Pressure - Brass, Acetal & Buna-N™ Medium pressure - Steel (plated) & Buna-N™			
High Pressure Reels				
Fluid inlet port	3/8" NPT(F) swivel			
Fluid outlet port	3/8" NPT(F) swivel			
Hose outlet thread	1/4" NPT(M) for 3/8" ID Hoses			
Wetted materials	Nickel Plated Steel, Hardened steel and Polyurethane, Stainless Steel, Viton*			
Service bulletin	SB 2025			





Dimensions inches (MM)				
A	В	С	D	
18" (458 mm)	11" (280 mm)	9.5" (242 mm)	4" (102 mm)	
Е	F	G	Н	
18" (458 mm)	20" (508 mm)	5" (127 mm)	6.5" (166 mm)	