

VPR Series

Features:

Designed for general and industrial use. Ideal for production lines, material handling equipment, service areas, maintenance applications and service vehicles.

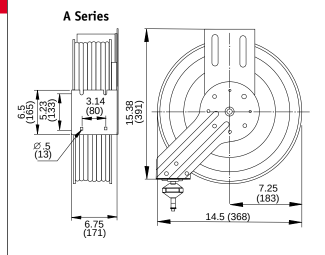
- Steel construction for long life in industrial applications
- Containerized main spring for safe, easy maintenance
- Adjustable guide arm
- Four roller guide to protect hose
- Brass and Stainless Steel fluid path with Nitrile seals
- Durable Epoxy powder-coat finish
- Ratchet lock and easy tension adjustment
- Hose stop included with all models
- Three frame sizes fit most application needs
- Stainless Steel models are available (see chart)
- Enclosed reels are also available in both standard steel and Stainless Steel models. (see back cover)

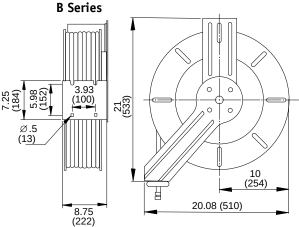


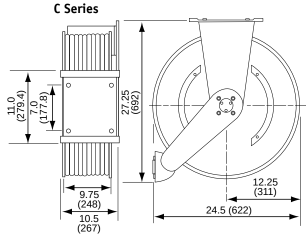
Hose	Specs	Туре	Max. Te	Max. Temp.		
	Pressure 10 psi)	EPDM/SBR tube, Red SBR cover	176° F	80° C		
	ım Pressure 100 psi)	SAE 100 R1 TYPE AT Synthetic Rubber tube & cover	212°F	100°C		
	Pressure 100 psi)	SAE 100 R2 TYPE AT Synthetic Rubber tube & cover	212°F	100°C		

Other types of hoses are available. Consult factory.

DA/DB/DC MA/MB HA/HB









Standard Model	Stainless Steel Model	Hose inch	e I.D. mm	Hose inch		Leng feet	th m	Pressure psi	Hose inlet fitting NPT	
DA230		.25	6.4	.63	16	30	9.1	300	.25	
DA330		.38	9.6	.75	19	30	9.1	300	.38	
DA300	SA300		Witho	ut Hose				300	.38	
MA230		.25	6.4	.63	16	30	9.1	2000	.25	
MA330		.38	9.6	.75	19	30	9.1	2000	.38	
MA300			Witho	ut Hose				3000	.38	
HA230		.25	6.4	.63	16	30	9.1	5000	.25	
HA200			Witho	ut Hose				5000	.25	
HA325		.38	9.6	.75	19	25	7.62	4000	.38	
HA300		•	Witho	ut Hose				5000	.38	



Standard Model	Stainless Steel Model	Hos inch	e I.D. mm	Hose inch	O.D. mm	Leng feet	jth m	Pressure psi	Hose inlet fitting NPT	
DB350		.38	9.6	.75	19.0	50	15.2	300	.38	
DB430		.50	12.7	.94	23.8	30	9.1	300	.50	
DB450		.50	12.7	.94	23.8	50	15.2	300	.50	
DB400	SB400		Witho	out Hose				300	.50	
MB350		.38	9.6	.75	19.0	50	15.2	2000	.38	
MB430		.50	12.7	.94	23.8	30	9.1	2000	.50	
MB450		.50	12.7	.94	23.8	50	5.2	2000	.50	
MB400			Witho	out Hose				3000	.50	
HB250		.25	6.4	.63	16.0	50	15.2	5000	.25	
HB200			Witho	out Hose				5000	.25	
HB330		.38	9.6	.75	19.0	30	9.1	4000	.38	
HB350		.38	9.6	.75	19.0	50	5.2	4000	.38	
HB300		·	Witho	out Hose		·		5000	.38	
			1							



Standard Model	Stainless Steel Hos Model inch	se I.D. , mm	Hose inch	O.D. mm	Len feet		Pressure psi	Hose inlet fitting NPT	
DC475	.50	12.7	.88	22	75	22.9	300	.50	
DC410	.50	12.7	.88	22	100	30.5	300	.50	
DC400		Wit	hout Hose				300	.50	_
DC660	.75	19.1	1.25	31.8	60	18.3	300	.75	
DC600		Wit	Without Hose				300	.75	
DC850	1.00	25.4	1.50	38.1	50	15.2	300	1.00	
DC800		Wit	hout Hose				300	1.00	
	·				•				







A full line of solutions for reel-world applications.



Hand Wind A durable, general purpose reel for maintenance and service areas, washdown equipment, and service vehicles. Made of heavy steel with corrosion-resistant powder coat finish. Units mount easily on floors, walls or work benches.



High Capacity Hose length is not a problem. Aero-Motive provides a variety of high-capacity models in standard reels as well as medium and high pressure models.



Enclosed
Completely enclosed
units protect stored
hose and reel components. An ideal
solution for heavyduty outdoor use or
indoor application
where dust, dirt or
abrasive materials
are a concern. Also
available in Stainless
Steel.



Aluminum
Corrosion resistant
housing, frame and
essential components
constructed of heavyduty aluminum for
years of rust-free
service in harsh
environments. Units
also feature containerized mainspring and
anti lock-out ratchet
system. The perfect
solution for marine
applications.



Double SidedRugged steel
construction reels
able to handle heavy
use and shock loads.
Ideal for service
trucks.



Stainless Steel
Stainless steel
housing, lead-free
brass fluid path, and
FDA approved seals
meet the stringent
standards of the food
handling & processing & pharmaceutical
applications.



Dual Hose Welding Standard and VPR models, UL listed for oxygen/acetylene, MAPP gas, propane, and natural gas welding. Use for production lines, material handling equipment, service areas, and maintenance applications.

Aero-Motive Company



A Woodhead Industries, Inc. Subsidiary

P.O. Box 2678 Kalamazoo, MI 49003-2678 (269) 337-7700 1-800-999-8559 FAX: 1-800-333-6119

reels.com