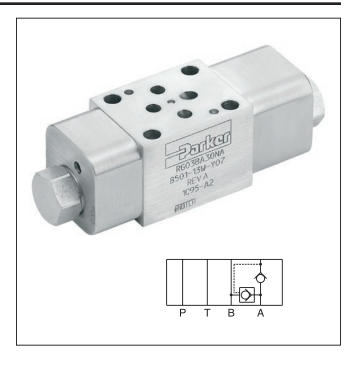
Technical Information

General Description

Series RG is a full time regenerative valve assembly that allows a double-acting, single rod cylinder to be extended more rapidly using the same pump flow. To achieve this, oil from the rod end of the cylinder is added to the flow to the cap end, increasing the rate of extension.

Features

- High life time.
- Cracting pressure 2.0 Bar (30 PSI).
- Sizes:
 - RG03 NFPA D03 / NG6 / CETOP 3
 - RG05 NFPA D05 / NG10 / CETOP 5
 - RG07 NFPA D07 / NG16 / CETOP 7
 - RG08 NFPA D08 / NG25 / CETOP 8



Specifications

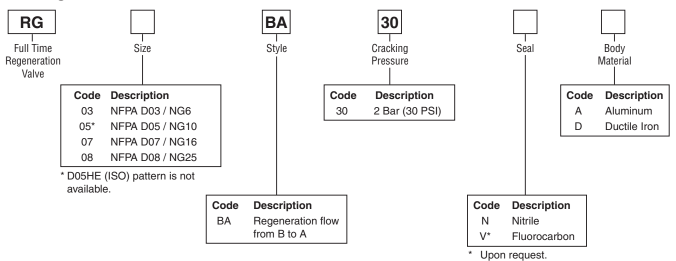
General Control of the Control of th					
Size		D03 / NG6	D05 / NG10	D07 / NG16	D08 / NG25
Mounting Position		Unrestricted			
Ambient Temperature Range		-20°C to +50°C (-4°F to +122°F)			
Hydraulic					
Maximum Operating Pressure		Aluminum Body – up to 207 Bar (3000 PSI); Ductile Iron Body – up to 345 Bar (5000 PSI)			
Nominal Flow*		38 LPM (10 GPM)	95 LPM (25 GPM)	189 LPM (50 GPM)	303 LPM (80 GPM)
Leakage		< 1 DPM	< 1 DPM	< 1 DPM	< 1 DPM
Fluid Temperature		-20°C to +80°C (-4°F to +176°F)			
Viscosity	Permitted Recommended	10 to 650 cSt / mm²/s (46 to 3013 SSU) 30 cSt / mm²/s (139 SSU)			
Filtration		ISO Class 4406 (1999) 18/16/13 (acc. NAS 1638: 7)			

^{*} Nominal flow value refers to pump flow or regeneration flow from rod side, whichever is larger.

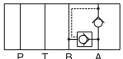


Technical Information

Ordering Information



RG**BA



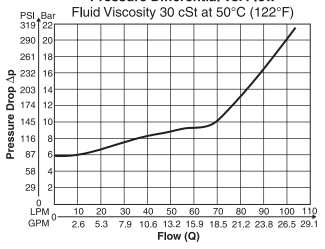
Weight:

Size	RG****NA	RG****ND
RG03	0.8 kg (1.7 lbs)	1.6 kg (3.5 lbs)
RG05, RG5H	1.5 kg (3.3 lbs)	3.1 kg (6.9 lbs)
RG07	2.9 kg (6.5 lbs)	5.9 kg (13.1 lbs)
RG08	6.4 kg (14.1 lbs)	13.1 kg (28.8 lbs)

Performance Curves

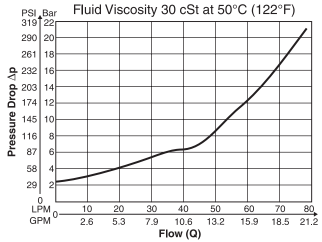
RG03*30*A

Pressure Differential vs. Flow



RG03*30*D

Pressure Differential vs. Flow



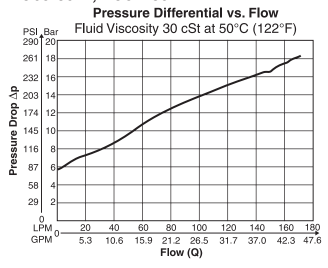
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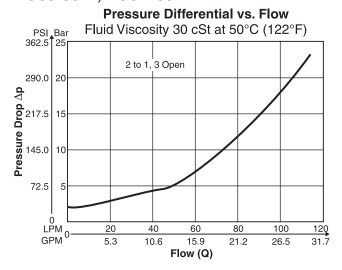
Performance Curves

(Continued from previous page.)

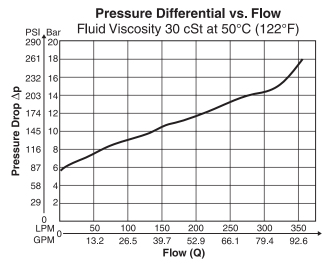
RG05*30*A, RG5H*30*A



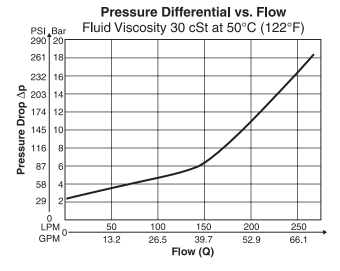
RG05*30*D, RG5H*30*D



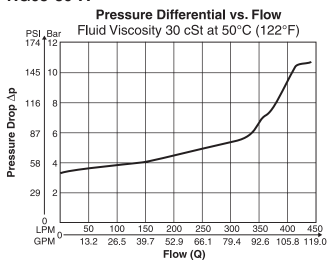
RG07*30*A



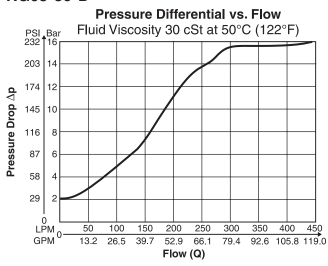
RG07*30*D



RG08*30*A



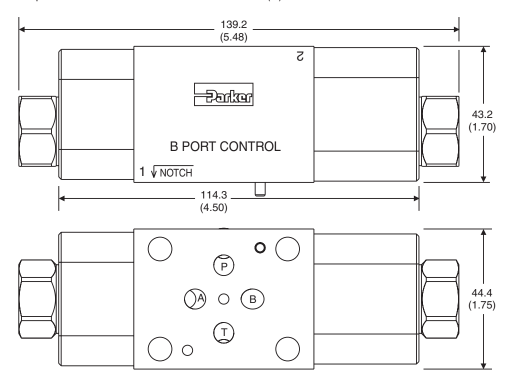
RG08*30*D



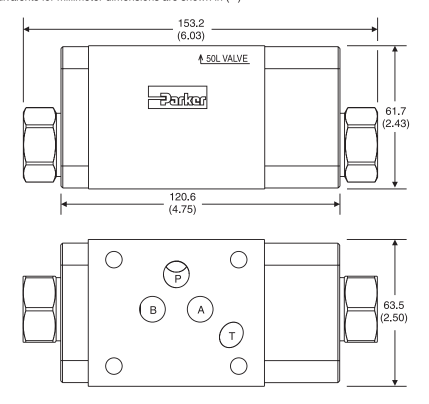




RG03BA — Inch equivalents for millimeter dimensions are shown in (**)



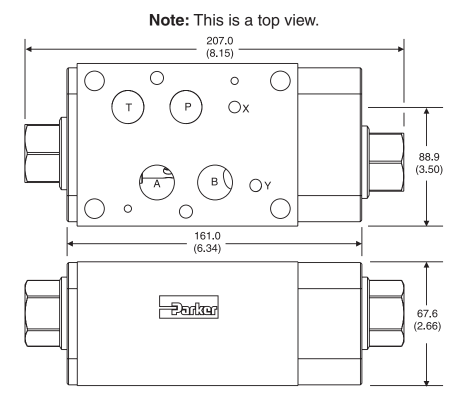
RG05BA - Inch equivalents for millimeter dimensions are shown in (**)



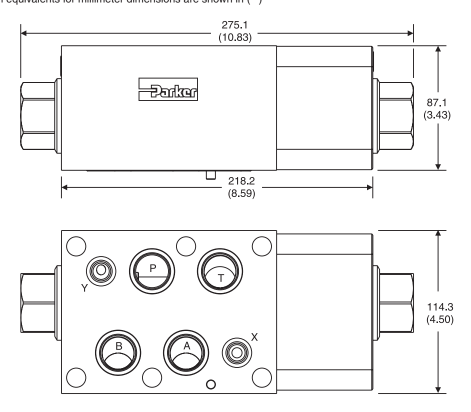




RG07BA — Inch equivalents for millimeter dimensions are shown in (**)



 $\textbf{RG08BA} - \text{Inch equivalents for millimeter dimensions are shown in (}^{\star\star}\textbf{)}$







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