

Cylinder 3

Triples

Cylinder 3 Specs	Description
Bore	2.5" Bore
Cushion	Cushion Head
Rod	Single Rod
Mounting Type	JB NFPA MFS Head Square Flange
	Heavy Duty Hydraulic Tie Rod
Piston Seal	Hi Load Capacity
Piston Magnet	None
Gland	Removable rod gland assembly for removal without disassembly of the cylinder. O-ring used as seal between gland and head which also serves as a prevailing torque-type lock
Gland Seal	Polypak or VEE Packing (self compenating or externally adustable)
Seals	Buna
Piston Rod Size	1"
Cushion Cap	Yes
Stroke	36"
Port Size-Head	#10 SAE
Port Location-Head	Position # 1
Additional Port-Head	None
Port Size-Cap	#10 SAE
Port Location-Cap	Position # 1
Piston Rod Wiper	Standard wiper seal
Gland Wear Ring	None
Piston Rod End Thread Type	Male piston rod thread
Piston Rod End Threads	7/8" - 14 male
Piston Rod End Threaded Dimensions	1.125"
Piston Rod End Flats	Standard two wrench flats
Piston Rod End Extension Length Over Standard	18" added to standard dimensions
Piston Rod Standard Extension	0.75"
Piston Rod Material	17-4 PH heat treated, high tensile stainless steel piston rod
Piston rod Plating	Chrome Rod Plating
Stop Tube	None
Net Stroke	36"
Air Bleed Ports	None
Corrosion Protection	Inorganic Zinc Primer
Cylinder Body Material	Plain ID (not chromed)
Paint	Inorganic Zinc Primer