Specifications

Maximum Operating Pressure (psi) 5,000 Minimum Operating Pressure (psi) 500 Clamping Force (lbs) 7600 Stroke (in) 1.28 Stroke Clamping (in) 0.63 Mounting Style Lower Flange Return Type Double-Acting Rotation Direction Left Mounting Thread J UNF .375-24 Manifold O-ring ARP No. or Inside Ø x thickness 17 x .139 Cylinder Effective Area Clamp (in²) 1.92 Cylinder Effective Area Unclamp (in²) 3.68 Oil Capacity Clamp (in³) 2.27 Oil Capacity Unclamp (in³) 4.35 Maximum Oil Flow (in³/min) 240 Standard Clamp Arm CAS351 Weight (lbs) 12.1	Units:	Imperial	Metric			
Clamping Force (lbs) Stroke (in) 1.28 Stroke Clamping (in) Mounting Style Return Type Rotation Direction Mounting Thread J UNF Manifold O-ring ARP No. or Inside Ø x thickness Cylinder Effective Area Clamp (in²) Oil Capacity Clamp (in³) Maximum Oil Flow (in³/min) Standard Clamp Arm O.63 Lower Flange Double-Acting Left Mounting Thread J UNF .375-24 Tr x .139 1.92 2.27 3.68 Oil Capacity Unclamp (in³) 4.35 Maximum Oil Flow (in³/min) Standard Clamp Arm CAS351	Maximum Operating Pressure (psi)				5,000	
Stroke (in) Stroke Clamping (in) Mounting Style Return Type Rotation Direction Mounting Thread J UNF Manifold O-ring ARP No. or Inside Ø x thickness Cylinder Effective Area Clamp (in²) Cylinder Effective Area Unclamp (in²) Oil Capacity Clamp (in³) Maximum Oil Flow (in³/min) Standard Clamp Arm 1.28 1.28 1.28 1.28 Lower Flange Double-Acting Left 3.75-24 Marickness 17 x .139 1.92 2.27 3.68 Oil Capacity Unclamp (in³) 4.35 Maximum Oil Flow (in³/min) Standard Clamp Arm CAS351	Minimum Operating Pressure (psi)				500	
Stroke Clamping (in) Mounting Style Return Type Double-Acting Rotation Direction Left Mounting Thread J UNF Manifold O-ring ARP No. or Inside Ø x thickness Cylinder Effective Area Clamp (in²) Cylinder Effective Area Unclamp (in²) Oil Capacity Clamp (in³) Maximum Oil Flow (in³/min) Standard Clamp Arm O.63 Lower Flange Double-Acting Left 3.75-24 1.92 7.139 1.92 7.139 7.13	Clamping Force (lbs)				7600	
Mounting Style Return Type Rotation Direction Left Mounting Thread J UNF Manifold O-ring ARP No. or Inside Ø x thickness Cylinder Effective Area Clamp (in²) Cylinder Effective Area Unclamp (in²) Oil Capacity Clamp (in³) Oil Capacity Unclamp (in³) Maximum Oil Flow (in³/min) Standard Clamp Arm CAS351	Stroke (in)				1.28	
Return Type Double-Acting Rotation Direction Left Mounting Thread J UNF .375-24 Manifold O-ring ARP No. or Inside Ø x thickness 17 x .139 Cylinder Effective Area Clamp (in²) 1.92 Cylinder Effective Area Unclamp (in²) 3.68 Oil Capacity Clamp (in³) 2.27 Oil Capacity Unclamp (in³) 4.35 Maximum Oil Flow (in³/min) 240 Standard Clamp Arm CAS351	Stroke Clamping (in)				0.63	
Rotation Direction Left Mounting Thread J UNF .375-24 Manifold O-ring ARP No. or Inside Ø x thickness 17 x .139 Cylinder Effective Area Clamp (in²) Cylinder Effective Area Unclamp (in²) 3.68 Oil Capacity Clamp (in³) Oil Capacity Unclamp (in³) Maximum Oil Flow (in³/min) Standard Clamp Arm CAS351	Mounting Style				Lower Flange	
Mounting Thread J UNF .375-24 Manifold O-ring ARP No. or Inside Ø x thickness Cylinder Effective Area Clamp (in²) Cylinder Effective Area Unclamp (in²) 3.68 Oil Capacity Clamp (in³) Oil Capacity Unclamp (in³) Maximum Oil Flow (in³/min) Standard Clamp Arm CAS351	Return Type				Double-Acting]
Manifold O-ring ARP No. or Inside Ø x thickness 17 x .139 Cylinder Effective Area Clamp (in²) 1.92 Cylinder Effective Area Unclamp (in²) 3.68 Oil Capacity Clamp (in³) 2.27 Oil Capacity Unclamp (in³) 4.35 Maximum Oil Flow (in³/min) 240 Standard Clamp Arm CAS351	Rotation Direction				Left	
Cylinder Effective Area Clamp (in²) 1.92 Cylinder Effective Area Unclamp (in²) 3.68 Oil Capacity Clamp (in³) 2.27 Oil Capacity Unclamp (in³) 4.35 Maximum Oil Flow (in³/min) 240 Standard Clamp Arm CAS351	Mounting Thread J UNF				.375-24	
Cylinder Effective Area Unclamp (in²) 3.68 Oil Capacity Clamp (in³) 2.27 Oil Capacity Unclamp (in³) 4.35 Maximum Oil Flow (in³/min) 240 Standard Clamp Arm CAS351	Manifold O-ring ARP No. or Inside Ø x thickness				17 x .139	
Oil Capacity Clamp (in³) Oil Capacity Unclamp (in³) Maximum Oil Flow (in³/min) Standard Clamp Arm 2.27 4.35 CAS351	Cylinder Effective Area Clamp (in ²)				1.92	
Oil Capacity Unclamp (in³) 4.35 Maximum Oil Flow (in³/min) 240 Standard Clamp Arm CAS351	Cylind	er Effective Are	3.68			
Maximum Oil Flow (in ³ /min) 240 Standard Clamp Arm CAS351	Oil Capacity Clamp (in ³)			2.27		
Standard Clamp Arm CAS351	Oil Capacity Unclamp (in ³)			4.35		
	Maximum Oil Flow (in ³ /min)			240		
Weight (lbs) 12.1	Standard Clamp Arm				CAS351	
	Weight (lbs)				12.1	