Specifications	
Units: Imperial Metric	
Maximum Operating Pressure (psi)	10,000
Capacity Class (tonnage)	60
Capacity (imperial tons)	60
Stroke (in)	3.00
Collapsed Height A (in)	9.75
Extended Height B (in)	13.25
Return Type	Single-Acting, Spring Return
	3 3/ 1 3
Plunger Type	Center Hole
Material	Center Hole
Material Cylinder Effective Area (in²)	Center Hole Steel
Material Cylinder Effective Area (in²) Oil Capacity Required (in³)	Center Hole Steel 12.73
Material Cylinder Effective Area (in²) Oil Capacity Required (in³) Pressure at Capacity (psi)	Center Hole Steel 12.73 38.29
Material Cylinder Effective Area (in²) Oil Capacity Required (in³) Pressure at Capacity (psi) Bolt Circle (in)	Center Hole Steel 12.73 38.29 9426
Material Cylinder Effective Area (in²) Oil Capacity Required (in³) Pressure at Capacity (psi) Bolt Circle (in) Thread (in)	Center Hole Steel 12.73 38.29 9426 5.13

Dimensions

Units:	Imperial	Metric	
Collaps	sed Height A (in)		9.7
Extend	led Height B (in)		13
Body C	Outside Diameter	C (in)	6.2
Piston	Outside Diamete	er D (in)	3.6
Base to	o Port Center Lin	e E (in)	1.2
Center	Hole Diameter F	(in)	2.1
Collar	Threads G (in)		6 1
Collar	Threads Length (3 (in)	1.9

 Refer to Base Mounting Table



