Specification

Maximum Operating Pressure (psi) 5,000 Station Position Base Adjustable Stroke (in) .2059 Required Radial Alignment Accuracy (in) +/-0.02 Maximum Oil Flow (in³/min) 60 Oil Capacity (in³) Advance 0.66 Oil Capacity (in³) Retract 0.66
Adjustable Stroke (in) Required Radial Alignment Accuracy (in) Maximum Oil Flow (in³/min) Oil Capacity (in³) Advance 2059 +/-0.02 60 0.66
Required Radial Alignment Accuracy (in) +/-0.02 Maximum Oil Flow (in ³ /min) 60 Oil Capacity (in ³) Advance 0.66
Maximum Oil Flow (in ³ /min) 60 Oil Capacity (in ³) Advance 0.66
Oil Capacity (in ³) Advance 0.66
Oil Capacity (in ³) Retract 0.66
Hydraulic Nozzle Model Number Included CDF6
Air Blow Off Fitting Model Number FZ2050
Recommended Alignment Tool AT1
Weight (lbs) 16.8

Dimensions

Units:	Imperial	Metric			
Dimension A (in)				8.86	
Dimension A1 (in)				7.48	
Dimension C (in)				5.42	
Dimension D (in)				0.83	
Dimension E (in)				5.09	
Dimension F (in)				.394413	
Dimension V (for mounting bolts thread X length)				.312-18UN x 3.0	