

HS39-50

STEEL SCRAP SHEAR SPECIFICATION

Minimum working weight, flange mounted *1	4880 kg	10760 lb
Weight	4560 kg	10050 lb
Length		3700 mm
Max. jaw opening	670 mm	26.38 in
Jaw depth	720 mm	
Max. cutting force	4130 kN	
Max. crushing force	1510 kN	
Operating pressure	320 - 350 bar	4640 - 5075 psi
Max. operating pressure	350 bar	5075 psi
Oil flow range	250 - 300 I/min	66.0 - 79.3 gal/min
Closing time at max oil flow	4.0 s	
Opening time at max oil flow	5.0 s	
No. of cycles per minute at max oil flow	6.7	
Max. diameter to be cut	100 mm	3.94 in
Max. diameter to be cut Rotation	100 mm 360 °	3.94 in
		3.94 in 1670 psi
Rotation	360 °	
Rotation Max pressure for hydraulic rotation	360 ° 115 bar	1670 psi 7.9 gal/min
Rotation Max pressure for hydraulic rotation Oil flow for hydraulic rotation	360 ° 115 bar 30 l/min	1670 psi 7.9 gal/min 1 1/4"
Rotation Max pressure for hydraulic rotation Oil flow for hydraulic rotation Pressure line connection (IN)	360 ° 115 bar 30 l/min SAE 6000 psi	1670 psi 7.9 gal/min 1 1/4"
Rotation Max pressure for hydraulic rotation Oil flow for hydraulic rotation Pressure line connection (IN) Return line connection (OUT)	360 ° 115 bar 30 l/min SAE 6000 psi SAE 6000 psi	1670 psi 7.9 gal/min 1 1/4"
Rotation Max pressure for hydraulic rotation Oil flow for hydraulic rotation Pressure line connection (IN) Return line connection (OUT) Connections, rotation	360 ° 115 bar 30 l/min SAE 6000 psi SAE 6000 psi 1/2" GAS	1670 psi 7.9 gal/min 1 1/4" 1 1/4"
Rotation Max pressure for hydraulic rotation Oil flow for hydraulic rotation Pressure line connection (IN) Return line connection (OUT) Connections, rotation Optimum oil temperature	360 ° 115 bar 30 l/min SAE 6000 psi SAE 6000 psi 1/2" GAS 40 - 60 °C	1670 psi 7.9 gal/min 1 1/4" 1 1/4" 104 - 140 °F
Rotation Max pressure for hydraulic rotation Oil flow for hydraulic rotation Pressure line connection (IN) Return line connection (OUT) Connections, rotation Optimum oil temperature Allowed oil temperature range Optimum oil viscosity at operating	360° 115 bar 30 l/min SAE 6000 psi SAE 6000 psi 1/2" GAS 40 - 60 °C -20 - 80 °C	1670 psi 7.9 gal/min 1 1/4" 1 1/4" 104 - 140 °F



Specifications are subject to change without notice (Tuesday, October 6, 2020)

^{*1} Includes average mounting bracket and standard wear parts
*2 Check carrier allowed attachment weight from carrier manufacturer. Check application requirements.