



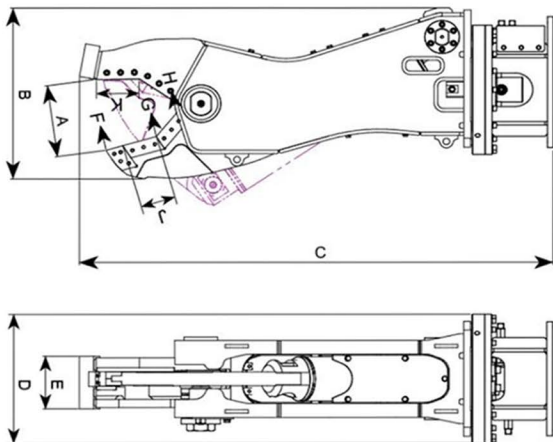
SS050H SERIES MINI SCRAP & DEMOLITION SHEAR

Application

Mini demolition and processing shear for cutting scrap at scrap yard and recycling sites, building and site demolition, etc. Specifically designed for cutting various types of pipe, extrusion, heavy gauge wire, crushing steel in concrete, and more...



Manufactured with a HARDDOX steel body, durable tool steel hardened blades, easy to sharpen and replace, moving blade passes through alignment keeper for steady straight cutting, shear can be equipped for mounting to an excavator or small crane. Newly designed piercing tips enclose the moving head. Light weight, stable mobile attachment with increased cutting apex. Perfect for moving in tight spaces. Standard with 360 degree Hydraulic activated rotation and custom two-pin adaptor for hard mounting or quick coupler. Suitable for carriers with an operating weight up to 20,000 lbs.



Description		units	SS050H-S
Weight		lb	1,036
Max Opening Width	A	in	10.2
Overall Width	B	in	24.3
Overall Length	C	in	64.1
Overall Height	D	in	18.3
Body Width	E	in	7.5
Cutting Force	F	US ton	33 (@ 3,500psi)
	G	US ton	63 (@ 3,500psi)
	H	US ton	136 (@ 3,500psi)
Cutter Length	J	in	4.7
	K	in	5.7
Allowable Max. System Pressure		psi	4,300
Swing Motor Setting Pressure		psi	1,100
Recommended Oil Flow	Cylinder	gpm	13.2 ~ 23.8
	S / Motor	gpm	2.6 ~ 4.0
Rotating		-	Hydraulic
Recommended Carrier Weight		lb	9,900 ~ 17,600

* Above specifications are subject to change without prior notice.

