BREAKERS | TROMMEL SCREENING BUCKETS COMPACTORS | CRUSHERS GRAPPLES | CUTTERS | PULVERIZERS

COUNT ON OKADA.

WWW.OKADAAMERICA.COM



Since 1995, Okada America, Inc. has been offering a wide variety of attachments through its parent company, Okada Aiyon located in Osaka, Japan.

Okada Aiyon was established in 1938 manufacturing a single line of breakers that has evolved into a global company producing a full line of demolition attachments.

The Okada family remains active in daily operations, still demands precision engineering with stringent quality control that ensures long product life and consistent quality output. These proven manufacturing guidelines are what drives Okada to become the global industry leader for hydraulic attachments.



OREGON

372 S SEQUOIA PKWY CANBY, OR 97013 503.557.7033 | F 503.557.7779

OHIO

904 MEDINA RD. MEDINA, OH 44256 330.239.2666 | F 330.239.3670

TEXAS

3575 WINDMILL RD. BLDG #2 JOSHUA, TX 76058





SCRAP SIEAR

COUNT ON ONADA.



Okada's OS Series Scrap Shear is a versitile shear made for cutting ferrous and non-ferrous scrap, concrete, pipe, solid round I-beams and plate materials. The OS140R Shear is perfect for the 13-20,000 lb class carrier which provides flexibility for hard to get to areas of demolition.

FEATURES



SPECIFICATIONS

ROTATIO	N TYPE	OS140R
INFORMATION		
Carrier Class 3rd Member	1000 lb	13 - 20
	m ton	6 - 9
Operating Weight	lb	1158
	kg	525
Overall Length	inch	64
	mm	1625
Overall Width	inch	25
	mm	625
Maximum Jaw Opening	inch	10
	mm	260
Jaw Depth	inch	12
	mm	300
FORCE		
Cutting Force at Throat	sh ton	159
	kN	1415
Cutting Force at Tip	sh tons	37
	kN	325
JAW OPEN & CLOSE		
Required Oil Flow	gpm	26
	lpm	100
Auxiliary Circuit Relief	psi	3191
	bar	220
Internal Relief	psi	3046
	bar	210
ROTATION		
Degrated Oil Flow		0.0
Degratical Oil Flatt	gpm	2.6
Required Oil Flow	gpm lpm	2.6
Required Oil Flow Auxiliary Circuit Relief	lpm	10
Auxiliary Circuit Relief	lpm psi	10 1015
	lpm psi bar	10 1015 70
Auxiliary Circuit Relief	lpm psi bar psi	10 1015 70 870
Auxiliary Circuit Relief Internal Relief	lpm psi bar psi bar	10 1015 70 870 60
Auxiliary Circuit Relief Internal Relief Case Drain Required (HR)	lpm psi bar psi bar y/n	10 1015 70 870 60 yes
Auxiliary Circuit Relief Internal Relief Case Drain Required (HR) Maximum RPM	lpm psi bar psi bar y/n	10 1015 70 870 60 yes





Specifications are subject to change without notice. Specifications assume the use of an Okada Universal Pin Mount.