BREAKERS | TROMMEL SCREENING BUCKETS COMPACTORS | CRUSHERS GRAPPLES | CUTTERS | SCRAP SHEARS COULD ON OMADA

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 12950 SE HWY 212 BLDG D CLACKAMAS, OR 97015 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



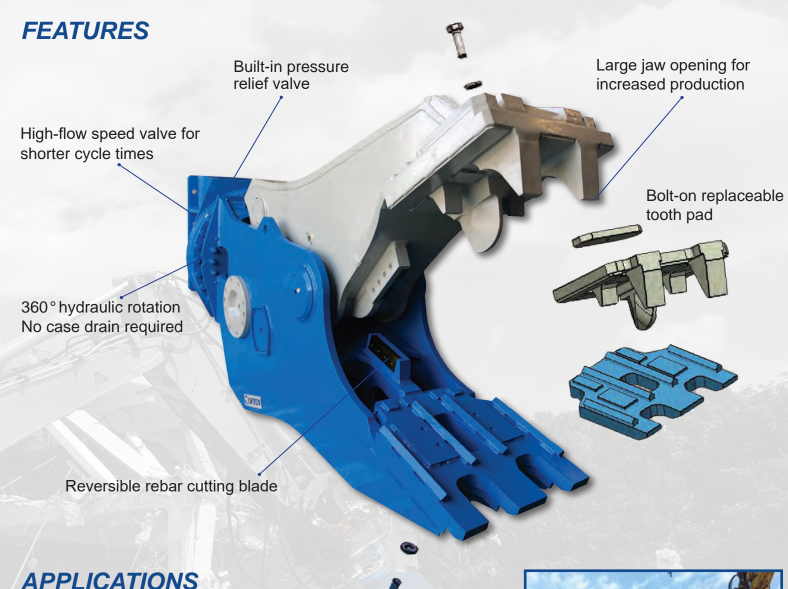


ORC SERIES ROTATING PULVERIZE



RUTATING PULVERIZER

Okada rotating pulverizers were developed as a result of a growing need to reduce disposal volume and recycle concrete waste created during concrete building demolition. The flat, wide jaw design and an internal speed valve make it possible to grab and crush large sections of concrete quickly.



Primary demolition

- Concrete
- Single-step recycling

Secondary demolition

- Separating concrete from rebar
- Cuts rebar as needed





	MODEL	220A	380A
NFORMATION	MODEL	22071	000/1
Carrier Class	1000 lb	48 - 84	71 - 110
	m ton	22 - 38	32 - 50
Operating Weight	lb	5340	9325
	kg	2420	4230
Overall Length	inch	88.8	110.0
	mm	2255	2795
Overall Height	inch	48.4	58.9
	mm	1230	1495
Max. Jaw Opening	inch	32.9	39.4
	mm	835	1000
Cutting Blade Length	inch	7.1	8.5
	mm	180	215
FORCE			
Crushing Force at Center	sh ton	84	125
	kN	750	1110
HYDRAULICS			
Oil Flow Range	gpm	53 - 106	66 - 132
	lpm	200 - 400	250 - 500
Operating Pressure	psi	4641	4641
	bar	320	320

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

SPECIFICATIONS