



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

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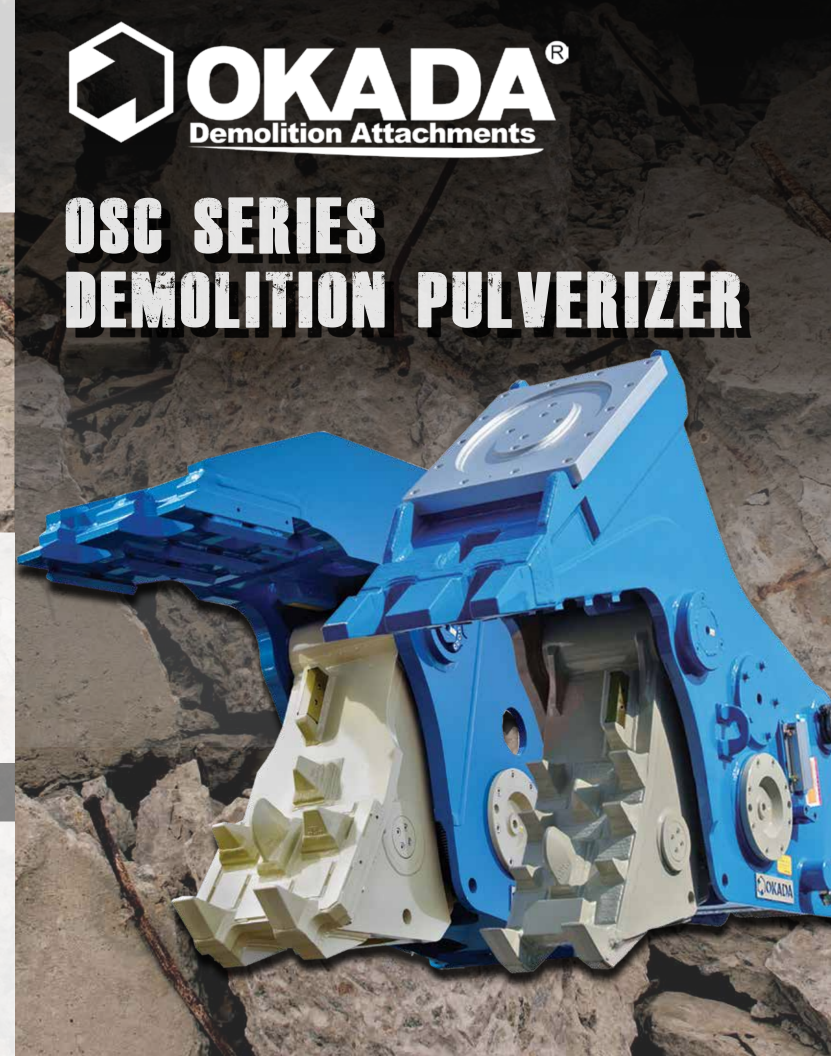
OHIO

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TEXAS

3575 WINDMILL RD. BLDG #2 JOSHUA, TX 76058





COUNT ON OKADA.



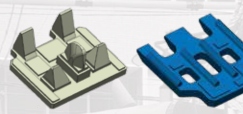
Okada demolition pulverizers were developed as a result of a growing need to reduce disposal volume and recycle concrete waste created during concrete building demolition. The flat, wide jaw design and an internal speed valve make it possible to grab and crush large sections of concrete quickly.

FEATURES

Grizzly Design (OSC220US)

The pulverizer construction uses a robust, pass-through grizzly design which allows crushed material to easily release from the crushing zone between the jaws.

Bolt-On Replaceable Tooth Pad Models OSC220US and 380A only.



Built-In Pressure Relief Valve

A standard built-in relief valve protects against overload.

Speed Valve for Shorter Cycle Times

A large bore cylinder, short stroke and speed valve creates unmatched crushing force with a short cycle time.

Pulverizing Wedges & Reversible Rebar Cutting Blade

The unique Okada crushing teeth combines pulverizing wedges and cutter blades to efficiently process reinforced concrete.

Protective Structure

The use of a cylinder rod protector and the location of the hydraulic cylinder in the frame protects the cylinder rod from exposure to concrete rubble.

APPLICATIONS

Secondary demolition

- Concrete
- Single-step recycling
- Separating concrete from rebar
- Cuts rebar as needed



SPECIFICATIONS

	MODEL	35A	70A	135A	220US	380A	500A	200HMA (MAGNETIC)
INFORMATION								
Carrier Class	1000 lb	6.6 - 11	13 - 20	22 - 35	40 - 66	66 - 99	88 - 220	40 - 66
	m ton	3 - 5	6 - 9	10 - 16	18 - 30	30 - 45	40 - 100	18 - 30
Operating Weight (w/UMB)	lb	700	1500	2750	4823	8149	11280	5316
	kg	318	680	1249	2188	3696	5118	2413
Overall Length	inch	49	62	76	75	91	116	82
	mm	1245	1580	1930	1905	2318	2950	2075
Overall Height	inch	28	38	46	54	67	84	61
	mm	705	960	1175	1365	1705	2135	1560
Max. Jaw Opening	inch	17	24	29	35	43	58	34
	mm	430	600	730	885	1085	1465	870
Cutting Blade Length	inch	3.5	4	6	6	7	9	6
	mm	90	100	150	150	180	215	150
FORCE								
Crushing Force at Center	sh ton	34	51	67	99	108	125	99
	kN	305	450	600	880	965	1115	880
HYDRAULICS								
Max. Oil Flow	gpm	13	26	53	106	132	198	106
	lpm	50	100	200	400	500	700	400
Operating Pressure	psi	3626	4061	4061	4641	4641	4641	4641
	bar	250	280	280	320	320	320	320
pecifications are subject to change without notice.					MAGNET SPECIFICATIONS FOR 200HMA			

Specifications are subject to change without notice.

Specifications assume the use of an Okada Universal Pin Mount.

All models are equipped with a speed valve and built-in pressure relief valve.



Magnet Size inch 27 x 21 mm 690 x 540 Ib 287 kg 130

24V

75A

Voltage for Magnet

Rating Current of Magnet

