HYDRAULIC BREAKERS | COMPACTORS TROMMEL SCREENING BUCKETS | PULVERIZERS DEMOLITION CRUSHERS & SHEARS DEMOLITION & MATERIAL GRAPPLES ON ON ON ON ON ON ONE OF THE PROPERTY OF



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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3575 WINDMILL RD. BLDG #2 JOSHUA, TX 76058





MULTI-PROCESSOR

COUNT ON OKADA.



Okada's wide range of Multi-Processors and Jaw Kits make them customizable for both primary and secondary demolition, making them the perfect tool for a wide range of specific jobs.

FEATURES

Speed-valve reduces opening and closing times, improving productivity

Continuous hydraulic rotation enables precise positioning in high-reach demolition and the double-row thrust bearing ensures high robustness and increases safety

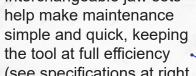
Inverted cylinders provides the necessary power to face reinforced concrete

Interchangeable jaw sets help make maintenance the tool at full efficiency (see specifications at right for jaw set options)



Quick and easy routine maintenance allows for a reduction in intervention times and costs

Cutting edges can be inserted in the legs allowing the cutting of reinforement armor. The shear kit cuts scrap and iron structures





Primary demolition

- Reinforced concrete constructions
- High-reach demolition
- Foundation demolition
- Single-step recycling

Secondary demolition

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

	99 100					AMERICA	
OMS MODEL		17R	25R	30R	50R	140R	
SPECIFICATIONS							
	Carrier Class	1000 lb	35 - 44	46 - 60	60 - 88	99 - 121	264 - 352
		m ton	16 - 20	21 - 27	28 - 40	45 - 55	120 - 160
	Required Oil Flow	gpm	34 - 40	47 - 58	58 - 66	66 - 79	185 - 264
		lpm	130 - 150	180 - 220	220 - 250	250 - 300	700 - 1000
	Operating Pressure	psi	4640 - 5075	4640 - 5075	4640 - 5075	4640 - 5075	4640 - 5075
		bar	320 - 350	320 - 350	320 - 350	320 - 350	320 - 350
CRUSHER JAW SET							
	Operating Weight	lbs	3640	4875	6395	11200	30865
		kg	1650	2210	2900	5080	14000
	Jaw Opening	inch	29.5	35.0	38.4	47.2	98.4
		mm	750	890	975	1200	2500
	Height	inch	73	78	86	116	169
		mm	1860	1980	2180	2940	4300
PULVERIZER JAW SET							
	Operating Weight	lbs	3750	4960	6880	12020	
		kg	1700	2250	3120	5450	
	Jaw Opening	inch	25.6	30.7	34.4	39.4	
		mm	650	780	875	1000	
	Height	inch	72	77	86	113	
		mm	1830	1955	2180	2870	
SCRAP SHEAR JAW SET							
	Operating Weight	lbs	3750	4930	6505	10870	30865
		kg	1700	2200	2950	4930	14000
	Jaw Opening	inch	13.0	18.1	21.7	24.8	45.3
		mm	330	460	550	630	1150
	Height	inch	71	79	86	116	163
		mm	1800	1995	2185	2945	4150
COMBI-CUTTER JAW SET							
	Operating Weight	lbs	3750	4930	6615	11640	
		kg	1700	2235	3000	5280	
	Jaw Opening	inch	27.6	32.7	34.4	43.3	
		mm	700	830	875	1100	
	Height	inch	73	80	85	120	
		mm	1860	2020	2170	3040	
PLATE SHEAR JAW SET							
	Operating Weight	lbs		4565	5955	9480	
		kg		2070	2700	4300	
	Jaw Opening	inch		11.8	12.2	14.2	
		mm		300	310	360	
	Height	inch		75	79	109	
		mm		1895	2000	2760	
Okada America Inc. has a policy of making continuous product improvements and reserves the right to initiate these changes without notice nor obligation.							

Okada America Inc. has a policy of making continuous product improvements and reserves the right to initiate these changes without notice nor obligation. Operating weight includes a jaw set with Upper Mounting Bracket