BREAKERS | PULVERIZERS TROMMEL SCREENING BUCKETS | CRUSHERS GRAPPLES | CUTTERS | SCRAP SHEARS

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





COMPACIORS

COUNT ON OKADA.



Okada delivers job-cost efficiency and versatility to soil compaction and pile driving with a line of compactors to fit your job-site conditions.

Our Boom-Mounted plate compactors are offered in five sizes to expand the versatility of your backhoe or excavator from 4,000 to 86,000 pounds. Our rugged construction and proven compaction technology make quick work of any compaction or driving task while keeping your crew safely out of the trench, eliminating the need for expensive shoring.

FEATURES:

- Full One-Year Warranty on all models.
- Heavy Duty Single Piece formed base plate for extra strength and stability.
- Heavy Duty Rubber Isolators are featured for operator comfort and to maximize energy forces to the compaction plate.
- Standard Flow Control Valve is offered on all models for prevention of overflowing and over-speeding, which also helps ensure extended motor life.
- Custom mounting brackets available to fit most carriers.
- Optional Backfill Blade for compacting trenches which cuts down the need of switching to a bucket. *Available for OAC200 OAC500.*





Heavy Duty Rubber Isolators



Flow Control Valve

APPLICATIONS:

- Aggregate and soil compaction
- Trench compaction
- Steep slope compaction
- Soil stabilization
- Backfilling
 - Pile driving -
 - Fence posts
 - Marine work
 - Wood poles for foundations



12, 16 & 18" tamper plate width standard sizes



OAC400
Available with optional Backfill Blade



Shown with optional Backfill Blade and Swivel



SSOAC100

24" wide tamper base plate, suitable for compact utility loaders.



72" wide tamper base plate, suitable for skid

MODELS	CARRIER	WEIGHT	BOTTOM PLATE	FREQUENCY	IMPULSE FORCE	LIFT COMPACTION	OIL FLOW
OAC100	4 - 14,000 lbs 1.8 - 6.4 m tons	500 lb 227 kg	11.5 x 30 in. 292 x 762 mm	2100 cpm	3,150 lbs 1.4 m tons	1 - 3 ft 305 - 914 mm	10 gpm 38 lpm
SSOAC100	4 - 14,000 lbs 1.8 - 6.4 m tons	600 lb 272 kg	21 x 24 in. 533 x 610 mm	2100 cpm	3,150 lbs 1.4 m tons	n/a	10 gpm 38 lpm
OAC150	6 - 16,000 lbs 2.7 - 7.2 m tons	650 lbs 295 kg	16 x 31 in. 406 x 787 mm	2000 cpm	5,500 lbs 2.5 m tons	1.5 - 3.5 ft 457 - 1067 mm	15 gpm 57 lpm
OAC200	12 - 18,000 lbs 5.4 - 6.4 m tons	850 lb 385 kg	23 x 34 in. 584 x 863 mm	2000 cpm	6,500 lbs 2.9 m tons	2 - 4 ft 610 - 1219 mm	20 gpm 76 lpm
SSOAC200	6.5 - 12,000 lbs 2.9 - 5.4m tons	1150 lbs 522 kg	20 x 72 in. 457 x 1829 mm	2000 cpm	6,500 lbs 2.9 m tons	n/a	20 gpm 76 lpm
OAC300	20 - 40,000 lbs 9 - 18 m tons	1950 lb 885 kg	28 x 44 in. 711 x 1117 mm	2000 cpm	13,500 lbs 6.1 m tons	3 - 5 ft 914 - 1524 mm	30 gpm 114 lpm
OAC400	40 - 56,000 lbs 18 - 25 m tons	2350 lb 1066 kg	34 x 43 in. 863 x 1092 mm	2000 cpm	20,000 lbs 9.1 m tons	5 - 7 ft 1524 - 2134 mm	40 gpm 151 lpm
OAC500	56 - 86,000 lbs 25 - 39 m tons	2500 lb 1134 kg	34 x 43 in. 863 x 1092 mm	2100 cpm	22,000 lbs 10 m tons	5 - 7 ft 1524 - 2134 mm	50 gpm 189 lpm

Optional Backfill Blades add approximately 100-230 lbs to the above listed weights.

SSOAC models are loader mounted compactors only. Operating weight for these models include loader mount bracket.

Bottom plate dimensions are the portion of the plate that contacts the surface ground. Specifications are subject to change without notice.