

PRODUCT LINE-UP







OKADA AIYON corporation

www.okada-aiyon.com

4-1-18, Kaigan-dori, Minato-ku, Osaka 552-0022, Japan Tel +81-(0)6-6576-1268 Fax +81-(0)6-6576-1516 Email sales@aiyon.co.jp facebook.com/okadaaiyon youtube.com/OkadaAiyonCorp





(K A I)DUALITY

We provide solutions to preserve our planet with powerful, high speed and high-quality products for professional use yet user friendly. OKADA proven by Japan quality.



OKADA AIYON CORP. develops a variety of attachments, hydraulic breaker, concrete crusher, pulverizer, grapple and you name it, to be mounted on excavator, backhoe loader and skid steer loader and provides the solution in demolition industry, recycle industry, civil engineering, infrastructure construction and more.

We continue working to develop new technology and machine in demolition industry and are leading the industry worldwide.

Company Name Head Office

nonine nonine ne

Established Stock's Listing **Sales Facility**

OKADA AIYON CORPORATION 4-1-18, Kaigan-dori, Minato-ku, Osaka 552-0022, Japan TEL:+81-(0)6-6576-1268 FAX:+81-(0)6-6576-1516 Web site : www.okada-aiyon.com July, 1938 Listed on the First Section of the Tokyo Stock Exchange. (March, 2016) 11 domestic branches & more than 40 sales channel all over the world.



OKADA HYDRAULIC BREAKER

Okada series



Higher quality equals longer life. Performance testing for all units. Excavator-friendly.







Increased weight and long stroke design produce superior impact energy.

Shank bushing: Extended length provides a larger bearing surface and minimizes wear.

Working tool:

Selected special high quality steel and the most advanced heat treatment available anywhere ensure outstanding wear and shock resistance.



Valve:

State-of the art machining and design provide the highest standard of reliability available anywhere for this critical assembly.

Accumulator:

Creates additional impact power and releases stress on the hydraulic pump.

Oval chisel pin:

The strong oval shape allows turning over right, left, up and down, distributing wear evenly and extending service life.











okada2600	okada3600	okada4200	okada6000	TOP800
14~19	14~19	15~19	15~19	15~18
120~175	180~250	170~238	230~310	280~380
350~800	300~650	230~470	230~500	260~360
1650	2610	2900	3950	5600
2679	3016	3209	3627	4420
135	150	155	169	189
18~26	25~36	28~42	37~60	60~80
140~210	208~290	270~400	280~350	280~382