

PRODUCT LINE-UP









Vol. 28 October 2016 www.okada-aiyon.com



OKADA AIYON CORPORATION supplies a variety of attachments mounted on excavators and has been an innovator in the field for many years all over the world, providing a broad range of sophisticated demolition equipment, including hydraulic breakers, crushers, pulverizers, grapples and other attachments. OKADA is continually looking for ways to expand the capabilities and versatility of demolition attachments and as a result of that effort has become a world leader in the hydraulic attachment industry.





Company Name	OKADA AIYON CORPORATION				
Head Office	4-1-18, Kaigan-dori, Minato-ku, Osaka 552-0022, Japan TEL: 81-6-6576-1268 FAX: 81-6-6576-1516 Web site: www.okada-aiyon.com				
Established	July, 1938				
Employees	219				
Stock's Listing	Listed on the First Section of the Tokyo Stock Exchange. (March, 2016)				
Branch	11 domestic branches & approximately 40 sales channel all over the world.				







FIXED PULVERIZER OSC series







Specifications

	Unit	OSC-35AV	OSC-70AV	OSC-135AV	OSC-200AV	OSC-360AV	OSC-500AV	OSC-650AV
Operating Weight	kg	280	650	1090	1790	3160	4800	5650
Overall Length	mm	1245	1580	1930	2190	2700	3110	3625
Overall Height	mm	705	960	1175	1410	1760	2135	2210
Max. Jaw Opening	mm	430	600	725	860	1105	1465	1500
Cutter Blade Length	mm	90	100	150	150	180	215	215
Crushing Force (Center)	kN	305	450	600	880	1000	1115	1400
Excavator Set Pressure	MPa	25	30	35	35	35	35	35
Speed Valve		0	0	0	0	0	0	0
Suitable Carrier Range	Ton	3~5	6~9	10~16	18~30	30~50	40~100	50~100

Note) The above specifications are subject to change without notice.

The above specifications assume the use of an OKADA Universal pin mount.





Magnet Type OSC series

Rebar scattered at job sites can be collected easily and quickly.

Specifications (electromagnet type)

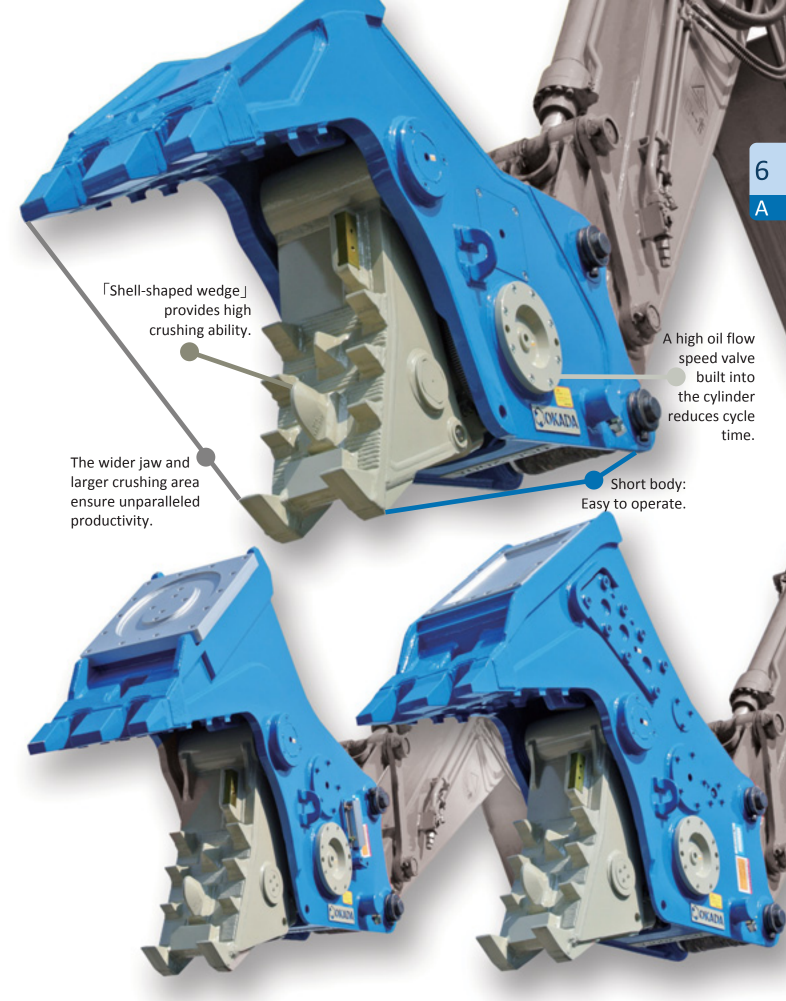
	Unit	OSC-200MAV	OSC-200HMAV	OSC-160GMAV	OSC-250GMAV
Operating Weight	kg	2140	2160	2220	2500
Overall Length	mm	2055	2055	1925	2030
Overall Height	mm	1560	1560	1555	1645
Max. Jaw Opening	mm	860	860	800	860
Cutter Blade Length	mm	150	150	150	150
Crushing Force (Center)	kN	880	880	700	880
Excavator Set Pressure	MPa	35	35	35	35
Speed Valve		0	0	0	0
Suitable Carrier Range	Ton	18~30	18~30	18~30	18~30
Magnet Size	mm	690x540	690x540	850x700	850x700
Voltage for Magnet	V	24	24	220	220

Specifications (permanent magnet type)

	Unit	OSC-135PAV	OSC-200PAV
Operating Weight	kg	1420	2180
Overall Length	mm	1810	2055
Overall Height	mm	1395	1585
Max. Jaw Opening	mm	720	860
Cutter Blade Length	mm	150	150
Crushing Force (Center)	kN	600	880
Excavator Set Pressure	MPa	35	35
Speed Valve		0	0
Suitable Carrier Range	Ton	11~16	18~30
Magnet Size	mm	590x380	660x450

Note) The above specifications are subject to change without notice.

The above specifications assume the use of an OKADA Universal pin mount.

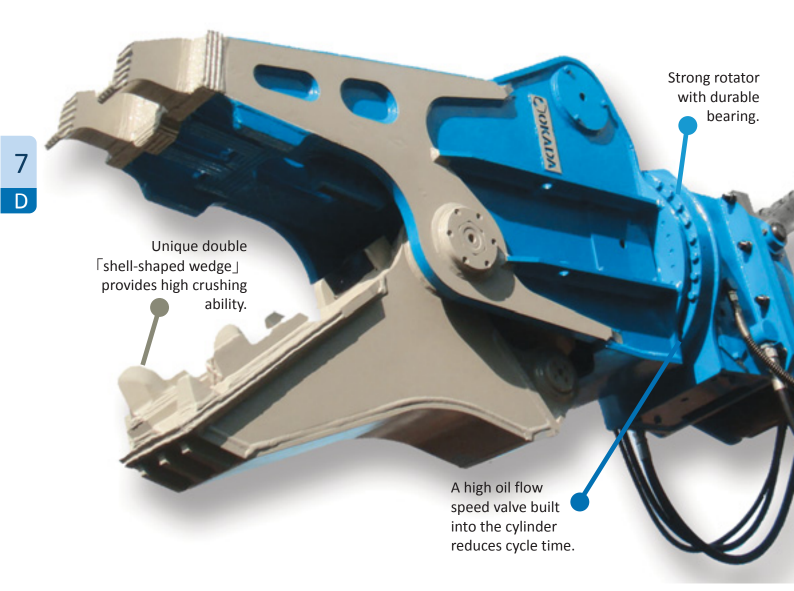


Electromagnet Type

The electromagnet is powered by the 24V battery of the carrier machine. No additional generator is required. (OSC-200MAV, OS-200HMAV)

Permanent Magnet Type

No electric wiring required. The magnet is activated when the jaw is closed.



ROTATING PULVERIZER ORC series

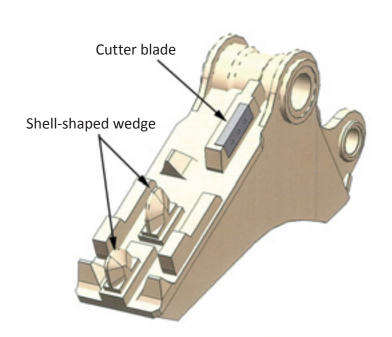




Specifications

	Unit	ORC200AV
Rotation Type		HR
Operating Weight	kg	2050
Overall Length	mm	2300
Overall Height	mm	1518
Max. Jaw Opening	mm	805
Cutter Blade Length	mm	180
Crushing Force (Center)	kN	900
Excavator Set Pressure	MPa	35
Speed Valve		0
Suitable Carrier Range	Ton	18-35

Note) The above specifications are subject to change without notice.





Distributed by:

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





