



New! **ROTATING
PULVERIZER
ORC series**



Unique double shell-shaped wedge provides high crushing ability.

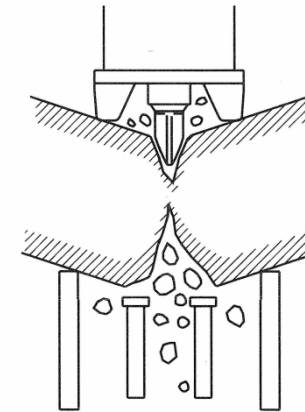
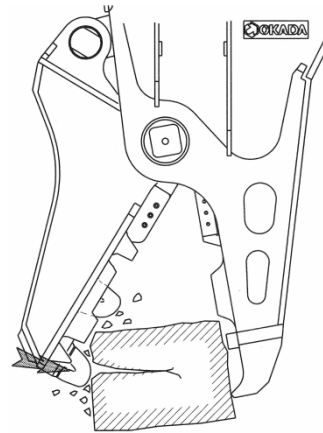
Strong rotator with durable bearing.

A high oil flow speed valve built into the cylinder reduces cycle time.

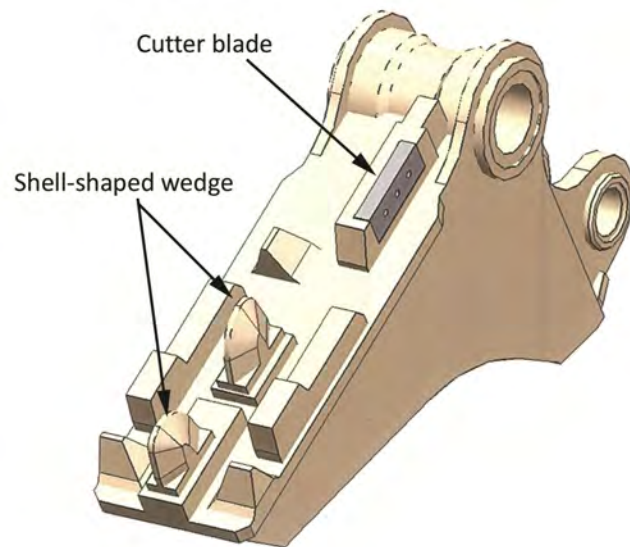


OKADA rotational multi crusher

- ✓ Unique double "shell shaped" wedges & skeleton frame.
- ✓ Hardox 400 steel.
- ✓ Hard facing supplied to wear parts.
- ✓ Class leading performance including crushing force, jaw opening & jaw width.
- ✓ Patented Okada speed valve for faster cycle times.
- ✓ Reversible 7.1 inches/180mm long cutter blades.
- ✓ 360° hydraulic rotation system
- ✓ Bracket design gives protection to important components such as piston, rotate motor, speed valve & hydraulic hoses.



Most demolition jobs can be completed by just one ORC-200V from primary till secondary at faster cycle time!



ORC200V HR Specifications

Bracket style	Flat mount	
Operating weight	4500inches / 2050kg	
Overall Length	90.6inches / 2300mm	
Overall Height	60inches / 1518mm	
Max. Jaw Opening	31.7inches / 805mm	
Cutter Blade Length	7.1inches / 180mm	
Crushing Force (at center of jaw)	101US tons / 900kN	
Operating Pressure	4640psi / 32Mpa	
Carrier Weight	Weight	19-39US tons / 18-35 ton
	Rate of flow	47-106 gpm / 180-400 lpm
Valve	Speed	
Rotation	HR	

Specifications are subject to change without prior notice

The operating weight varies depending on the type of bracket and the base machine.

The performance data vary depending on the base machine.

Carrier oil flows are OKADA recommendations for getting the maximum performance of hydraulic attachments.



Okada America Inc.

12950 SE Hwy212 Bldg.D
Clackamas OR, 97015
Tel 503-557-7033
FAX 503-557-7779

904 Medina Rd.
Medina, OH 44256
Tel 330-239-2666
FAX 330-239-3670

115 Commerce Blvd
Cleburne, TX 76033

12950 SE Hwy212 Bldg.D
www.okadaamerica.com