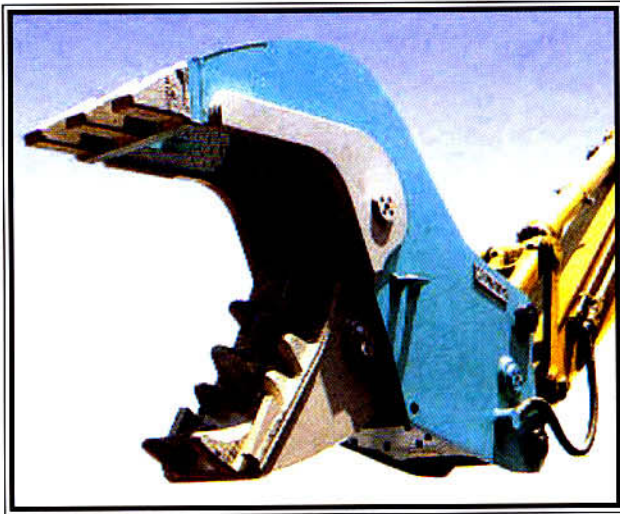




OKADA Secondary Crusher - Series

SECONDARY PROCESSING



Introducing a concrete crusher capable of both secondary processing and material separation at the same time.

Large Bore Cylinder - The large bore, short stroke cylinder provides exceptional crushing power throughout the entire jaw closing cycle. The cylinder is TIG welded, stressed relieved and is rated for 5,000 psi. The cylinder rod is protected by a moving cover, which minimizes the rod damage due to falling debris.

Speed-Valve - Okada's patented hydraulic speed-valve decreases cylinder cycle times by 40%. This feature uses the return hydraulic oil out of the cylinder to produce the decreased cycle times. This benefits the customer by increasing overall production on the job site.

	OSC-30V	OSC-51V	OSC-81V	OSC-100V	OSC-120V
Operating Weight (lbs.)	1323	2425	3880	5765	6933
Overall Length (inch.)	62.2	76.2	90.0	103.1	110.2
Overall Width (inch.)	12.6	15.7	18.5	22.0	26.0
Max. Jaw Opening (inch.)	22.8	28.2	34.1	36.1	41.0
Jaw Width (inch.)	12.9	15.4	18.1	21.0	23.6
Cutter Length (inch.)	4.7	5.9	7.1	8.5	8.5
Cylinder (Crushing Force)	56	88	110	137	149
Oil Flow Required (gpm)	13 - 40	26 - 53	52 - 106	52 - 106	52 - 106
Max. Operating Pressure (psi)	3555	3982	3982	3982	3982
Carrier Weight (1,000 lbs.)	13 - 20	22 - 36	40 - 51	48.5 - 73	62 - 100

