

TSS MULTI CRUSHERS





Arched cutter blade

Arch shape does not lose cutting force while jaws closes.

No speed valve installed

Less trouble. Even without speed valve, jaw open/close gets satisfactory productivity.

Crushing and sorting wedges

Multi-functional wedges for concretes crushing and sorting out.

Indexable cutter blade

Arc blade is made of tough hardened steel and indexable at 2 edges for longer lasting performance.

Cylindrer rod cover plate

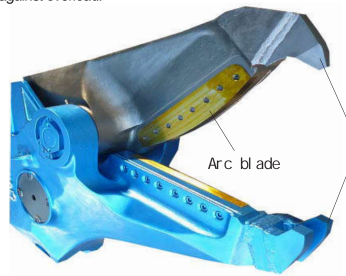
A cylinder rod cover plate on the frame minimizes exposure of the cylinder rod to debris generated during the crushing process.

360 degrees rotation mechanism

TSS Multi Crushers are equipped with the ability to rotate 360 degrees.

Pressure relief valve

A standard built-in pressure relief valve protects against overload.







Crushing and sorting wedges

		TS-S550C ARTS
Operating weight	lbs	6140
Overall length	inches	94.5
Overall height	inches	60.4
Max. jaw opening	inches	20.9
Cutter blade length	inches	23.6
Cutting force at middle	US-tons	215
Carrier weight	US-tons	22 - 28
Carrier pressure set at	psi	4600
Recommended oil flow	GPM	105
Oil flow range	GPM	44 - 116

Specifications are subject to change without prior notice



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