

TSRC series MULTI CRUSHERS

TSRC multi-crusher processes concrete and steel frame structure, concrete building, steel bridge, steel building and more.

The special casting alloy used delivers a lightweight crusher with superior durability.



Strong rotator with a durable bearing.

A high oil flow speed valve reduces cycle time.



Robust assembly.

The arched cutter blade provides robust cutting ability.

◆ Specifications

		TSRC-1000V	TSRC-1300V	TSRC-1500V	TSRC-1700V	TSRC-2100V
Rotation Method		FR/ARTS/HR	FR/HR	FHR	FHR	FHR
Operating Weight	kg	2520/2620/2600	4040/4070	5150	7610	11060
Overall Length	mm	2445/2590/2550	2870	3190	3615	4060
Max. Jaw Opening	mm	1000/0	1300/0	1500/0	1700/0	2100/0
Overall Width	mm	1540	1900	2285	2430	2950
Crushing Force(Tip)	kN	950	1100	1400	1850	2000
Crushing Force(Center)	kN	2470	2850	3640	4880	5460
Cutter Blade Length	mm	480	550	600	650	750
Excavator Set Pressure	Mpa	35	35	35	35	35
Speed Valve		YES	YES	YES	YES	YES
Suitable Carrier Range	Ton	20 - 35	30 - 50	40 - 70	70 - 100	150 -

(Note) The above specifications are subject to change without notice.
The above specifications assume the use of an OKADA universal pin mount.