



TS-W SERIES

OKADA's wide range of TS-W concrete crushers provide the concrete solution for any carrier. Unlike some hydraulic breakers, the TS-W crusher does not emit noise or vibration making it environmentally friendly. Our seamless casting components and custom tooth design create faster material fractioning which is why our TS-W is the crusher of choice.

FEATURES



Standard speed valve for shorter cycle times

- Built-in pressure relief valve

Standard flat-mount design

360° hydraulic rotation

High pressure twin cylinders with cylinder rod covers (except for TS-WB2200V)

Seamless casting components

Reversible rebar cutting blade

Custom tooth design for faster material fractioning

Large jaw opening for increased production

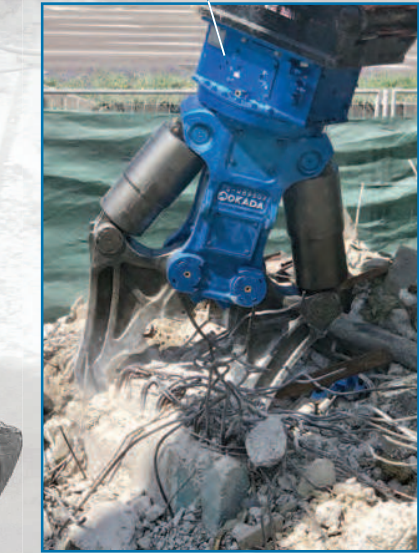
APPLICATIONS

Primary demolition

- Reinforced concrete constructions
- High-reach demolition
- Foundation demolition
- Single-step recycling



see the TSWB in action



PRIMARY CRUSHERS



optional water sprinkler available

SPECIFICATIONS

MODELS		TS-WB 950V	TS-WD 1100V	TS-WD 1400V	TS-WD 1700V	TS-WD 2000V	TS-WD 2200V	TS-WB 2400V
INFORMATION								
Carrier Class	1000 lb	26 - 55	44 - 77	66 - 110	88 - 154	154 - 220	154 - 220	220 -
	m ton	12 - 25	20 - 35	30 - 50	40 - 70	70 -100	70 - 100	100 -
Operating Weight	lb	4101	5984	9394	11858	17490	23342	28182
	kg	1860	2714	4270	5390	7950	10610	12810
Overall Length	inch	84	97	113	125	139	146	159
	mm	2130	2460	2875	3170	3520	3705	4050
Overall Width	inch	55	64	72	92	106	122	124
	mm	1405	1625	1840	2335	2690	3090	3160
Max. Jaw Opening	inch	37	43	55	67	79	87	95
	mm	950	1100	1400	1700	2000	2200	2400
Cutting Blade Length	inch	6	8	8	10	11	11	11
	mm	150	200	200	250	280	280	280
FORCE								
Crushing Force at Tip	sh ton	68	106	127	154	230	236	242
	kN	605	940	1100	1370	2050	2100	2150
HYDRAULICS								
Max. Oil Flow	gpm	53	106	132	159	185	185	185
	lpm	200	400	500	600	700	700	700
Operating Pressure	psi	4351	4641	4641	4641	4641	4641	4351
	bar	300	320	320	320	320	320	300
Case Drain Required (HR)	y / n	n	n	n	y	y	y	y

All models are equipped with a speed valve and built-in pressure relief valve.

Specifications are subject to change without notice.

Rotation options: Free Rotation (FR) - no hydraulic supply required
 Hydraulic Rotation (HR) - hydraulic supply required from carrier
 OKADA's Advanced Rotation Technology System (ARTS)

Specifications assume the use of an OKADA Universal Pin Mount.