■ TS-W Crusher specification

		TS-WD720V FR/ARTS/HR	TS-WD950VL FR/ARTS/HR	TS-WB950V FR/ARTS/HR/FHR	TS-WB1100V FR/ARTS/HR/FHR	
Weights	kg	780/870/880	1300/1390/1380	1600/1670/1660/1680	2450/2560/2530/2540	
Overall lenght①	mm	1680/1880/1870	2065/2175/2120	2140/2295/2280/2280	2465/2675/2635/2635	
Width of Jaw (MAX/MIN)2	mm	720/0	950/0	950/0	1100/0	
Overall width③	mm	1215	1365	1405	1625	
Crushing force (Tips)	kN	355	570	605	940	
Operating pressure	MPa	28	35	35	35	
Speed Valve		Yes	Yes	Yes	Yes	
Suitable excavator size X	ton	6-13	11-16	12-25	20-35	
Side cover		Standard / - / -	Standard	Standard	Standard	

		TS-WD1200V FR/ARTS/HR/FHR	TS-WB1400V FR/HR/FHR	TS-WD1700V FHR		
Weights	kg	2530/2640/2620/2630	4000/4030/4040	4760		
Overall lenght①	mm	2530/2720/2680/2680	2920	3160		
Width of Jaw (MAX/MIN)2	mm	1200/0	1400/0	1700/0		
Overall width3	mm	1730	1995	2335		
Crushing force (Tips)	kN	970	1100	1280		
Operating pressure	MPa	35	35	35		
Speed Valve		Yes	Yes	Yes		
Suitable excavator size ※	ton	20-35	30-50	40-70		
Side cover		Standard	Standard	Standard		

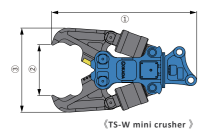
■ TS-W mini crusher specification

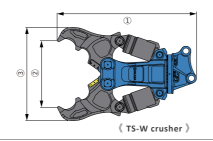
Super large TS-W Crusher spesification

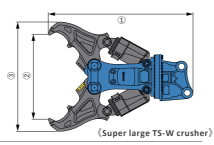
Mini class		TS-WB250 FR	TS-WB350 FR	TS-WB500 V FR/ARTS/HR	Super large class		TS-WB1900V FHR	TS-WD2200V FHR	TS-WB2400 FHR
Weights	kg	150	250	480/530/540	Weights	kg	7380	9800	11900
Overall lenght①	mm	925	1070	1390/1480/1480	Overall lenght①	mm	3560	3900	4050
Width of Jaw (MAX/MIN)②	mm	250/0	360/0	500/0	Width of Jaw (MAX/MIN)2	mm	1900/0	2200/0	2400/0
Overall width 3	mm	615	680	835	Overall width 3	mm	2600	3000	3160
Crushing force (Tips)	kN	180	240	330	Crushing force (Tips)	kN	2000	2100	2150
Operating pressure	MPa	21	25	25	Operating pressure	MPa	35	35	35
Speed Valve		-	-	Yes	Speed Valve		Yes	Yes	Yes
Suitable excavator size ※	ton	1.5-2.5	2.5-4	4-7	Suitable excavator size ※	ton	70-100	70-100	160-
Side cover		-	-	-	Side cover		-	-	-

^{*}Free rotation is FR、 Hydraulic rotation is HR, ARTS rotation is ARTS *FHR is can rotate by both free and hydraulic.

■ Dimension Figure







- * The shovel for attaching the attachment may not be installed even in the class of shovel indicated in the specification column. Contact US for more information...
- When using each product, be sure to read the instruction manual thoroughly to ensure correct use.
- Specifications in this catalog are subject to change without notice for improvement.
 Photographs shown in this catalog may differ in part from the standard vending machines

OKADA AIYON CORPORATION

www.okada-aiyon.com

4-1-18, Kaigan-dori, Minato-ku, Osaka 552-0022, Japan Tel +81-(0)6-6576-1268 Fax +81-(0)6-6576-1516 Email sales@aiyon.co.jp facebook.com/okadaalyon youtube.com/OkadaAlyonCorp











TS-W Crusher

Hydraulic Primary Crusher TS-W Crusher Series

Keep Evolving Crusher

Excellent durability

Adopts a proven and reliable special cast steel that has been used since the W series. Durability has been greatly improved by improving the quality of pins and bushes.

Discerning Jaw speed

The adoption of a speed valve and two cylinders, which have been well received, demonstrates stable crushing

Improved opening and closing speed makes work more efficient.

High-grade workability

Visibility is further improved by changing the newly designed frame. Despite its lightweight body, it achieves outstanding crushing power (TS-WD950VL).

Improved maintainability

Improved maintainability by reviewing details. We focus on high maintainability and reduce on-site loss.

TS-W Crusher





Crushing force, opening width, speed, maintainability covers everything required on job site. TS-W Crusher to a new stage.

- "TS-W" brand has undergone a new evolution, and new "TS-WD" series had release.
- Equipped with two cylinders and a speed valve as standard for stable crushing.
- By adopting a wedge arm, it realizes outstanding biting ability.



TS-WB1100V



TS-WD1200V



TS-WB1400V



TS-WD950VL



TS-WD1700V

Silent **TS-W Mini Crusher**

New appearance ARTS rotation type in TS-W mini crusher (TS-WB500V)

- Opening and shutting speed improves remarkably.
- As we dismantle wall crisply with wedge arm, we can work efficiently.
- The sound is quiet and the shoulders are not stiff even when closed, so it is effective in dense residential areas.
- The center of gravity is on the operating side, and it is a lightweight, easy-to-use, safe design.



TS-WB250



TS-WB350



TS-WB500V

Super Large TS-W Crusher

Largest opening width and crushing force in its class for a spectacular amount of work.

- Largest opening width and crushing force in its
- By adopting a wedge arm, we have achieved outstanding bite-in ability.
- Demonstrates outstanding crushing ability for demolition of strong reinforced concrete.





TS-WB2400V

Standard Equipment

*Side Cover

Helps prevent damage to internal hoses and adapters due to debris entering during demoliton.

Applicable model

TS-WB950V • 1100V • 1400V/

TS-WD720V FR • 950VL • 1200V • 1700V

*Cylinder Rod Cover

The operator can work withou worrying about objects with many rebars.



Applicable model:

TS-WB950V · 1100V · 1400V · 1900V · 2400V/TS-WD720V • 950VL • 1200V • 1700V

Optional Equipment

*Water Sprinkler

Please contact us for specifications.





* Hydraulic rotation (HR)

TS-WB500V • 950V • 1100V • 1400V • 2200V/ TS-WD720V • 950VL • 1200V

* ARTS rotation (ARTS)

Can be opened/closed and hydraulically rotation in one direction with one pedal for easy positioning.

TS-WB500V · 950V · 1100V/TS-WD720V • 950VL • 1200V

* Free & Hydraulic dual use

TS-WB950V • 1100V • 1400V/TS-WD1200V