



SUBMERSIBLE SMASHING CUTTER PUMPS

HEART SHAPED SUCTION





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CZ-series



Tsurumi CZ-series pumps are heavy-duty submersible smashing cutter pumps made of cast iron, for sewage and wastewater, equipped with a newly developed crushing mechanism.

With innovative and unique impeller design equipped with two Rotating Leading Blades and original Heart-shaped Stationary Suction Blade, CZ-series provides optimal crushing and shredding of the solid wastes. It can cut solid matters as well as handle long fibrous wastes.

The game-changing Extended Rotating Guide provided on the impeller remarkably eradicates the retention of solid wastes at the center of the impeller.

Additionally, the high-performance two vaned semi-open channel impeller, in combination with other hydraulic components provides excellent pump efficiency to the CZ-series.

Furthermore, in order to maintain the crushing and shredding performance for a long time, the impeller and suction cover are made of ductile cast iron, which is particularly strong against impact forces. Similarly, the pump casing material has been upgraded from Tsurumi's other conventional wastewater pumps from FC200 to FC250 gray cast iron. (Equivalent to EN-GJL-200 to EN-GJL-250)

These factors make the CZ-series pump a high-grade, innovative product that prevents clogging of the pump and provides better solid handling capabilities.

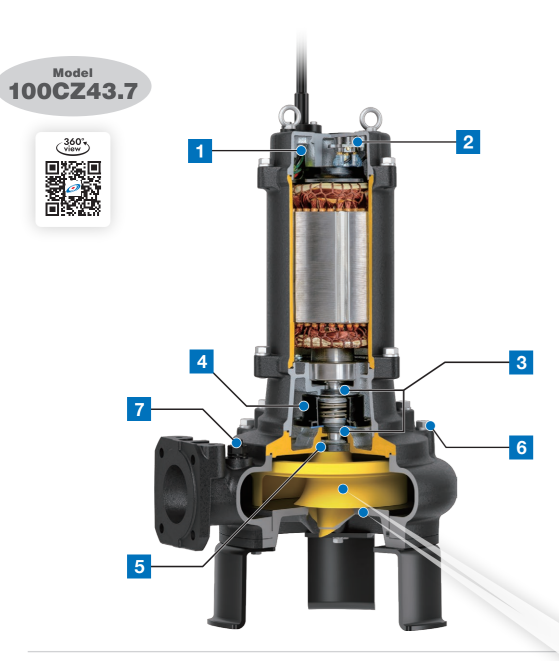
Tsurumi pumps come packed with a number of original technologies we have developed and honed over years of research, including an anti-wicking cable, motor protector, dual inside mechanical seals with silicon carbide faces and Oil Lifter. Highly reliable and durable, Tsurumi pumps are designed and built for sound quality and prolonged continuous operation. All models are compatible with the guide rail fitting device, allowing for easy installation and maintenance.

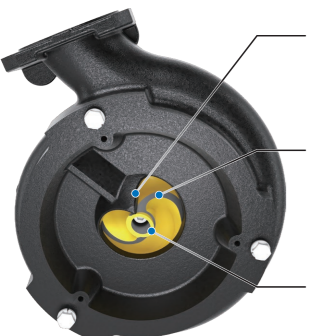
THE NEW CRUSHING MECHANISM CRUSHES and SHREDS

SOLID MATTERS INTO EVEN FINER PIECES!

Comparision of SMASHING CUTTER and TSURUMI CUTTER PUMP								
	Original	Smashing Cutter	Cutter					
Aluminium Can								
Plastic Bottle			1					
Hand Towel								
Wet Wipes		2500	建数					
Face Mask								
Plastic Bag		松鹤						
Rubber Gloves	4		高					
Pantyhose								
Adult Diaper		STORY OF THE PROPERTY.						
Cable								
Rope	Charles and the second							
Cardboard			05350 XX 455					
Polypropylene Band	_	A CONTRACT	CZ-series Web					

01 | TSURUMI PUMP | 02





Heart-shaped Stationary Suction Blade

Extremely sharp blade is provided on the suction cover that crushes and shreds any solid with the help of rotating leading blade for better solid handling.

Rotating Leading Blade

The high-efficiency open-type two-vane impeller is equipped with a sharp-edged leading blade, which brings solid matter towards the stationary suction blade at an optimum angle. These two blades work together, acting like scissors, to efficiently cut and shred any solids into pieces allowing them to pass through smoothly.

Extended Rotating Guide

The extended rotating guide prevents the solids from accumulating at the low-pressure suction region at the center of the impeller, which is highly-prone to clogging. The extended rotating guide is designed to guide the wastes into the channel towards the sharp-edged blades and away from the center of the impeller, vastly improving the reliability against clogging.

Anti-wicking Cable Entry

Prevents water incursion due to capillary action should the cable sheath be damaged or the end of cable submerged. Also prevents moist air from infiltrating the motor housing and condensation from forming inside the housing due to temperature differences between the housing and outside air.

2 Motor Protector

Circle Thermal Protector (7.5kW and below)

Directly cuts the motor circuit if excessive heat builds up or overcurrent occurs in the motor.

Miniature Thermal Protectors (11kW and above)

React to excessive heat caused by dry-running. The bimetal strip opens to cause the control panel to shut the power supply.

3 Dual Inside Mechanical Seals with Silicon Carbide Faces

Isolated in the oil chamber where a clean, non-corrosive and abrasion-free lubricating environment is maintained. Compared with the water-cooled outside mechanical seal, it reduces the risk of failure caused by dry-heating and adhering matter. The silicon carbide provides 5 times higher corrosion, wear and heat resistance than the tungsten carbide. Rubber parts of the upper and lower fixing rings are made of NBR or FPM (FKM), which provides higher resistance to heat and chemicals.

4 Oil Lifter

Provides lubrication and cooling of the seal faces down to 1/3 of normal oil level, thus maintaining a stable shaft sealing effect and prolonging seal life longer. The Oil Lifter is Tsurumi original design.



5 Oil Seal

Used as a "Dust Seal", it protects the mechanical seal from abrasive particles.

6 Back Pull-out Design

Enables the motor to be separated from the pump unit with the impeller attached, by removing the bolts between the oil casing and the pump casing. This design facilitates maintenance and inspection of the principal parts of the pump.

Air Release Valve

Fitted on the pump casing to prevent the air lock. When air flows through the valve, the ball stays at the bottom, but when the pumped water starts to flow, the ball closes the outlet because of its buoyancy.

Impeller & Heart-shaped Suction Cover

Crushing and shredding performance beyond that of conventional cutter pumps –

Tsurumi's original Heart-shaped Suction Cover is a unique design that improves the conventional Tsurumi cutter pumps by powerfully crushing and finely cutting solid and fibrous matters. Coupled with the new high efficiency two blade hydraulic impellers, CZ-series has greatly enhanced the pump

performance while improving the cutting functions. Furthermore, the extended rotating guide on the impeller prevents any waste material clogging in the central part of the impeller and facilitates smooth transfer of waste. Tsurumi is proud to launch the reliable and innovative upgraded cutter pumps, CZ-series.





Semi-open Channel Impeller with Extended Rotating Guide

Heart-shaped Suction Cover

03 | TSURUMI PUMP | 04

CZ - Smashing Cutter / Heart Shaped Suction -

The CZ-series is a submersible smashing cutter pump specially designed for pumping sewage and wastewater containing various solid waste including fibrous materials. A unique design of heart-shaped suction cover equipped with a sharp-edged stationary blade along with an improved semi-open channel impeller having two sharp-edged vanes incorporates the scissor mechanism. This innovative scissor-like mechanism remarkably enhances the solid handling capabilities. It prevents pump clogging through crushing and shredding of solid objects.

In addition to that, the extended rotating guide equipped on impeller prevents the retention of solid waste at the central part of the impeller, thereby providing a smooth pumping operation.





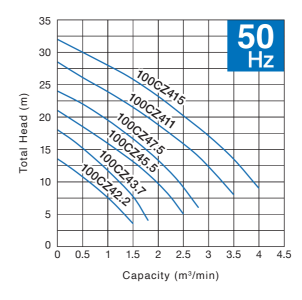


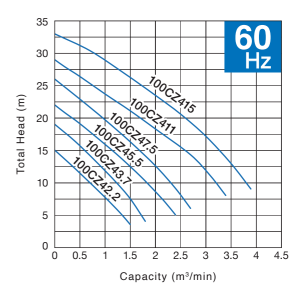
TOS100CZ43.7

Discharge Bore	Model		Motor Output	Phase	Starting Method	Solids Passage	Dimensions L x W x H mm		Dry Weight* ³ kg		Cable Length
mm	Free Standing	Guide Rail Fitting	kW			mm	Free Standing	Guide Rail Fitting	Free Standing	Guide Rail Fitting	m
100 -	100CZ42.2	TOS100CZ42.2	2.2	Three	D.O.L.	30*2	629 x 341 x 658	787 x 334 x 659	81	69	6
	100CZ43.7	TOS100CZ43.7	3.7		D.O.L.	30*2	629 x 341 x 708	787 x 334 x 709	92	80	6
	100CZ45.5	TOS100CZ45.5	5.5		D.O.L.*1	35*²	685 x 410 x 930	904 x 391 x 927	166	150	8
	100CZ47.5	TOS100CZ47.5	7.5		D.O.L.*1	35*²	685 x 410 x 911	904 x 391 x 908	174	158	8
	100CZ411	TOS100CZ411	11		Star-Delta	41* ²	722 x 438 x 1000	941 x 438 x 990	231	214	8
	100CZ415	TOS100CZ415	15		Star-Delta	41* ²	722 x 438 x 1070	941 x 438 x 1060	247	231	8

^{*1} Star-Delta available upon request

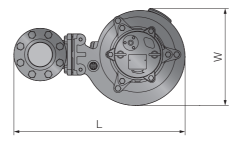
Performance Curves



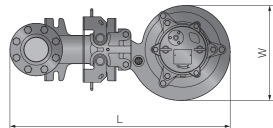


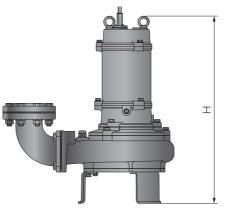
Dimensions

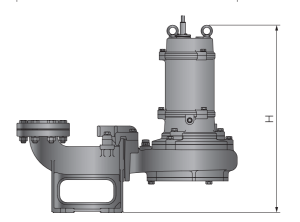
Free Standing













^{*2} Solids larger than aforementioned size can be transferred easily with the help of improved crushing and shredding performance. *3 All weights excluding cable

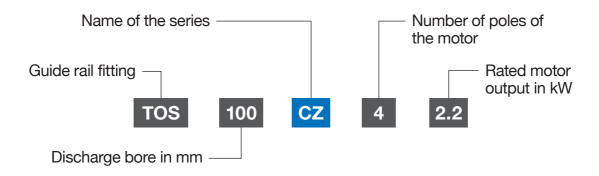
Weights of guide rail fitting excluding duckfoot bend

Specifications

Discharge Bore	mm	100CZ42.2					CZ							
	mm		100CZ43.7	100CZ45.5	100CZ47.5	100CZ411	100CZ415							
Discharge Connection	111111	100												
Bloomargo Comicottom	Discharge Connection		Threaded JIS 10kg/cm ² Flange											
mm Solids Passage		3	0	3	5	41								
		Solids larger than aforementioned size can be transferred easily with the help of improved crushing and shredding performance.												
Impeller		Semi-open Channel Impeller with Two Sharp-edged Vanes and Extended Rotating Guide												
		Ductile Cast Iron JIS FCD500 (EN-GJS 500 equivalent)												
Heart-shaped Suction Cover		Ductile Cast Iron JIS FCD500 (EN-GJS 500 equivalent)												
Oil Seal	Nitrile Butadiene Rubber													
Pump Casing	Gray Cast Iron JIS FC250 (EN-GJL 250 equivalent)													
Oil Casing			Gray Ca	st Iron JIS FC250	ron JIS FC250 (EN-GJL 250 equivalent)									
Shaft Saal		Dual Inside Mechanical Seals (with Oil Lifter)												
	Silicon Carbide													
Туре		Continuous-duty Rated, Dry-type Induction Motor												
Output	kW	2.2	3.7	5.5	7.5	11	15							
Phase														
Pole				å	4									
Speed (S.S.) 50/60Hz	min ⁻¹													
nsulation				F										
Starting Method		D.C).L.	D.O	.L.* ²	Star-Delta								
Motor Protector (built-in)			C	TP		MTP								
ml Lubricant		12	50	42	000	5400	5700							
		Turbine Oil (ISO VG32)												
Frame			Gray Ca	st Iron JIS FC200	(EN-GJL 200 equivalent)									
Shaft														
m Power Cable		6 8												
		PVC Chloroprene Rubber												
Free Standing	kg	81	92	166	174	231	247							
Dry Weight*¹ Guide Rail Fitting kg		69	80	150	158	214	231							
	mpeller Heart-shaped Suction Cov Dil Seal Pump Casing Dil Casing Shaft Seal Type Dutput Phase Pole Speed (S.S.) 50/60Hz Insulation Starting Method Motor Protector (built-in) Lubricant Frame Shaft Power Cable Free Standing ght*1	Heart-shaped Suction Cover Dil Seal Pump Casing Dil Casing Shaft Seal Type Dutput kW Phase Pole Speed (S.S.) 50/60Hz min-1 Insulation Starting Method Motor Protector (built-in) Lubricant Frame Shaft Power Cable Guide Rail Fitting kg Guide Rail Fitting kg	mpeller Heart-shaped Suction Cover Dil Seal Pump Casing Dil Casing Shaft Seal Type Dutput kW 2.2 Phase Pole Speed (S.S.) 50/60Hz min ⁻¹ Insulation Starting Method D.C Motor Protector (built-in) Lubricant Frame Shaft Power Cable Pv Guide Rail Fitting kg 69	Solids larger than the help of in th	Solids larger than aforementioned the help of improved crushing	Solids larger than aforementioned size can be trans the help of improved crushing and shredding in the help of improved crushing and shredding state. Ductile Cast Iron JIS FCD500 (EN-GJS 500 or Ductile Cast Iron JIS FCD500 (EN-GJL 250 or Ductile Cast Iron JIS FCD50 (EN-GJL 200 or Ductile Cast	Solids larger than aforementioned size can be transferred easily with the help of improved crushing and shredding performance. Semi-open Channel Impelier with Two Sharp-edged Vanes and Extended Rotating Guide Ductile Cast Iron JIS FCD500 (EN-GJS 500 equivalent)							

^{*1} All weights excluding cable
Weights of guide rail fitting excluding duckfoot bend
*2 Star-Delta available upon request

Model Number Designation

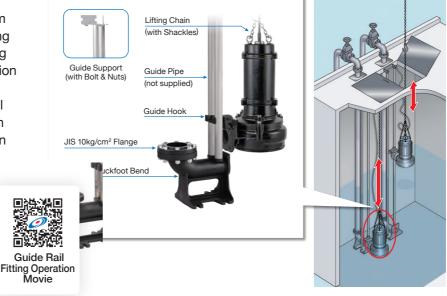


Guide Rail Fitting System

The guide rail fitting system connects the pump to and from the piping easily just by lowering and hoisting the pump, allowing easy maintenance and inspection without the need to enter the sump. The TOS is the guide rail fitting system made of cast iron and is compatible with cast iron pumps.

Accessories

- Duckfoot Bend
- Guide Support
- Guide Hook
- Lifting Chain 5m
- JIS 10kg/cm² Flange



Float Switches

Tsurumi offers different types of float switches (liquid level sensors). A micro-switch is incorporated in all types. For details, refer to the float switches catalog [ID105].

Model MT-1 is an economy-type float switch. A teardrop body design with an integrated counterweight, MT-1 float switch is an ideal water level sensor for highly dense scum-filled wastewater. Moreover, equipped with the SPDT switch, it can be used as a water level sensor for filling as well as emptying operations.

Model MC-2 is a heavy-duty type float switch with a shock absorber. Having equipped with a high grade micro switch, the MC-2 assures trouble-free operation in the liquid containing much suspended solids and floating scum. Either of the two contacts, normally-open or normally-close, can be selected as required.



Options

✓ Seawater-resistant version; Galvanic anode & special impeller

✓ High temperature liquids version; Max. 60°C

Special material version; Made of high-chromium cast iron impeller & suction cover

Dry pit version; Available upon request



We reserve the right to change the specifications and designs without prior notice. The OO series and model OO are indicated with our series/model codes in this catalog.

TSURUMI MANUFACTURING CO., LTD.

Your Dealer			