

SUBMERSIBLE SEWAGE PUMPS

CUTTER IMPELLER



Submersible Sewage Pumps with Cutter Impeller

Tsurumi C-series pumps are heavy-duty, submersible cutter pumps for sewage and wastewater, which are made of castings and equipped with cutting mechanism. Featuring a combination of impeller vane with brazed sintered tungsten carbide alloy edge and a suction cover of serrated shape, the C-series pumps enable smooth pumping, while cutting solid and fibrous matter during suction. These pumps have been used to drain sewage and wastewater from buildings and kitchens, and to transfer sewage and wastewater in water treatment facilities of factories and commercial complexes.

The C-series comes in a wide product lineup, covering discharge bore diameters of 50 to 200 mm and motor outputs of 0.75 to 37 kW. Among the C-series pumps, "CR" models are available as highlydurable cutter pumps, whose impeller and suction cover are made of high-chromium cast iron as a standard feature.

All models of the C-series can be used in combination with a guide rail fitting device that enables easy installation and maintenance. In addition, a new model of dry pit type is optionally available. The dry pit type pump can be installed indoors, and outside a tank. With Tsurumi's original specifications for dry pit, the dry pit pump delivers the performance of conventional submersible pumps in a variety of sites.

These pumps integrate original technologies that Tsurumi has researched and proven in the field over many years, such as anti-wicking cable, dual inside mechanical seals with silicon carbide face and Oil Lifter, etc.

Furthermore, durability and wear resistance have been thoroughly considered in their design, so these pumps enable continuous duty over long periods of time.

Tsurumi products are designed to provide excellent durability and sound quality, thus contributing to the stable operation of facilities and enabling a considerable reduction in maintenance cost.

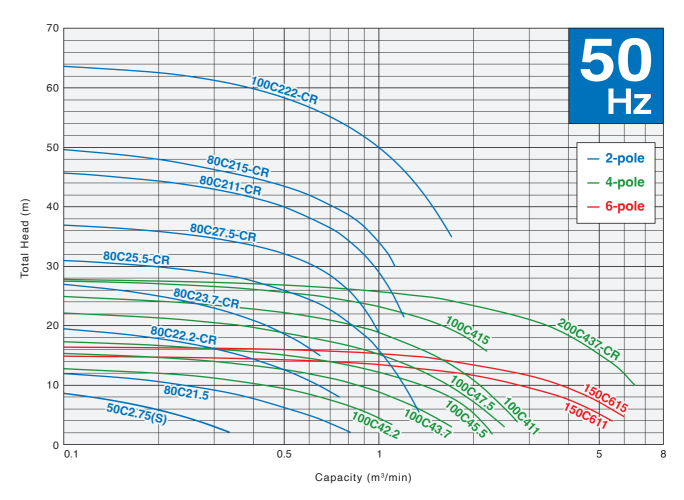
Cutting various solids matter with cutting mechanism

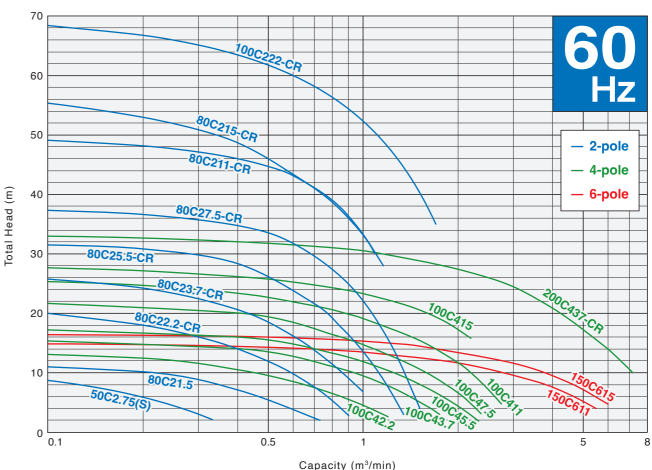






Performance Range





Selection Table

		C (2-pole)	C (4·6-pole)			
Discharge Bore n	mm	50 – 100	100 – 200			
Motor Output k	kW	0.75 - 22	2.2 - 37			
Impeller		Cutter (Channel Impeller with Cutting Edge)				
Leakage Sensor		(Float type, 15 • 22kW only)	● (Electrode type, 37kW only)			
Seal Pressure Relief Ports		● (5.5 – 22kW only)	(37kW only)			
Guide Rail Fitting System		•	•			
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Motor Ou	utput	0.75kW	1.5kW	2.2kW	3.7kW	5.5kW	7.5kW	11kW	15kW	22kW	37kW
2" 50	0mm										
3" 80	0mm			CR	CR	CR	CR	CR	CR		
4" 100	0mm									CR	
6" 150	0mm							CR	CR		
8" 200	0mm										CR

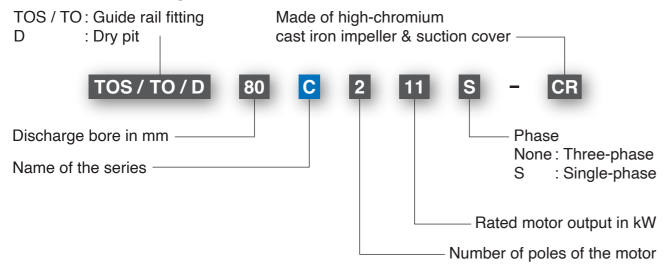
CR: Made of high-chromium cast iron impeller & suction cover

Advanced Model "CR"

Among the C-series pumps, the "CR" models have been developed to transfer wastewater containing solids matter efficiently and smoothly, while maintaining high head and high volume. Since high-chromium cast iron is used for the impeller and the suction cover, the "CR" model pumps provide high durability, and enable continuous duty over long periods of time.

Also, with other models, the impeller and suction cover material can be changed to high-chromium cast iron, as an option.

Model Number Designation



Guide Rail Fitting System

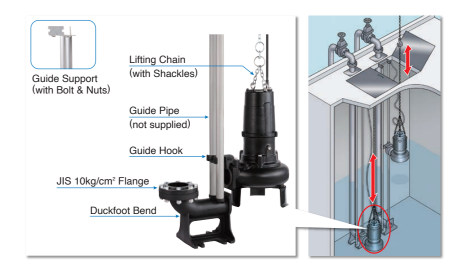
The guide rail fitting system connects the pump to and from the piping easily just by lowering and hoisting the pump, allowing easy maintenance and inspection without the need to enter the sump.

The TOS/TO 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 (excluding TO200C437-CR)





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

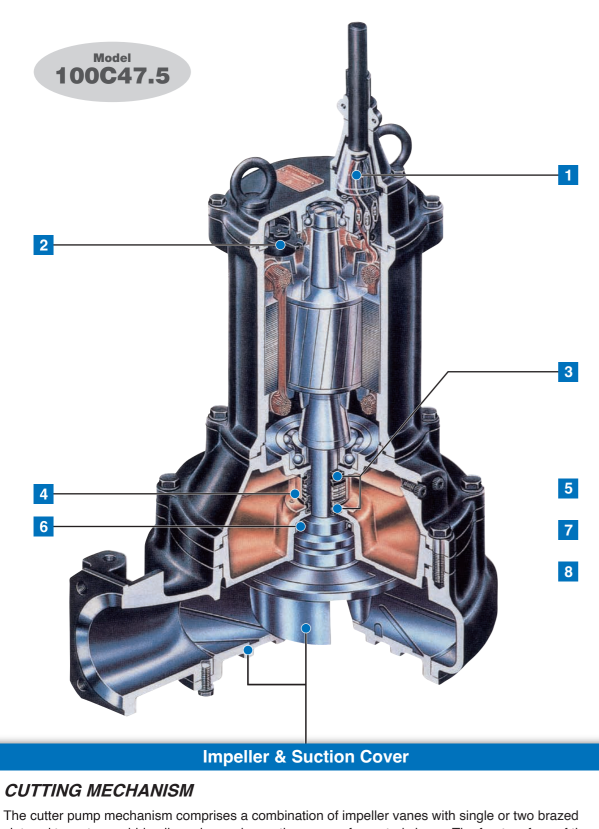
High temperature liquids version; Max. 80°C

✓ Special material version;

Made of high-chromium cast iron impeller & suction cover

Dry pit version; Available upon request

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sintered tungsten carbide alloy edge and a suction cover of serrated shape. The front surface of the suction cover has numerous grooves that catch fibrous matter, which is then shredded by the tungsten carbide alloy edges of the impeller vanes and the saw teeth of the suction cover. This mechanism prevents the pump from being clogged with fibrous matter that can easily clog any pump.



Sintered Tungsten Carbide Alloy Edge

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 Leakage Sensor

Float Type (80C215-CR and 100C222-CR)

Electrode Type (200C437-CR)

Detects flooding into the incursion water storage chamber and oil chamber that may occur in a worst case scenario. When flooding is detected, signals are sent to operate the indicator lamps through the external control panel

6 Oil Seal

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

Seal Pressure Relief Port (5.5kW and above of 2-pole, and 200C437-CR)

Protects the mechanical seal from pump pressure. It also protects the seal face by discharging wear particles.

8 Air Release Valve *excluding some models

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.

Options

Seawater-Resistant Version

In seawater, a material's resistance to corrosion can be seen clearly. When metals with different potentials are brought into contact in seawater, only the metal of lower potential corrodes. As the difference in potential increases, the metal of lower potential corrodes faster. As an option, Tsurumi can supply pumps with parts made of higher electric potential metal as the sacrificial anode.

✓ High Temperature Liquids Version

Tsurumi's submersible pumps are applicable to high temperature liquids of up to 80°C. Pumps of the standard specification can discharge liquids of up to 40°C. However, there are many fields that need to discharge higher temperature liquids, e.g., discharging industrial water from a power plant or ironworks, or discharging hot spring water from a mine in a volcanic zone.

Special Material Version

Tsurumi can also provide you with pumps with essential components such as the impeller, pump casing and the suction cover made of non-standard materials. Select from stainless steel, high-chromium cast iron and bronze to suit your specific requirements.

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Special Option: Dry Pit Version

Developed with Tsurumi-original specifications, aiming for stable operation and reduction in maintenance labor.

As a special option of the Tsurumi C-series cutter pumps, dry pit specifications are available. The dry pit pumps have been designed to drain wastewater from buildings, in which a mixture of all kinds of sewage and wastewater is expected.

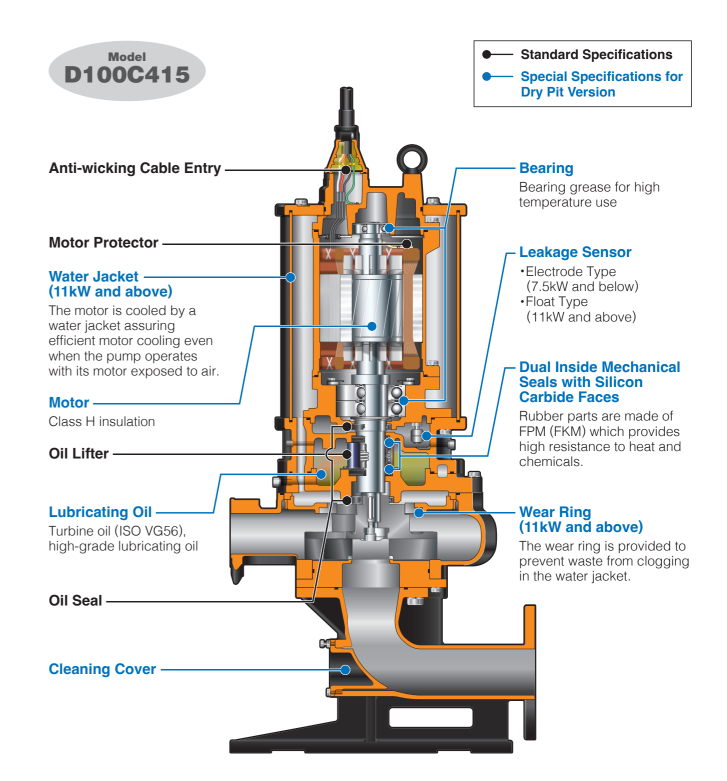
The dry pit pumps can be installed indoors and outside of tanks, and still deliver the performance of conventional submersible pumps. Daily inspection and maintenance are easy, because the pump body is installed outside of tanks.

These pumps have been developed with Tsurumi-original specifications, aiming for stable operation and reduction in maintenance labor. Of course, the dry pit pumps inherit the anti-wicking cable, dual inside mechanical seals with silicon carbide faces on the sides that are not in contact with wastewater, and Oil Lifter from Tsurumi's submersible pumps. In addition, they are designed with the maximum consideration for high-temperature resistance, with bearing grease for high temperature use, class H insulation, a leakage sensor, mechanical seals made of FPM (FKM), and high-grade lubricating oil as standard specifications. Pump models of 7.5 kW or lower motor output come without a water jacket, while the models of 11 kW or higher motor output are equipped with a water jacket as a standard feature.

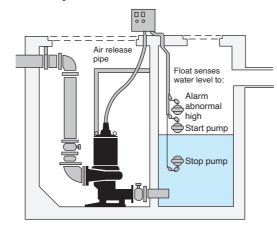
As the most advanced feature of the 11 kW or higher output models, a wear ring is provided to prevent waste from clogging in the water jacket. Thus, solids can enter the water jacket only through the minute clearance between the impeller and the wear ring. This structure is a Tsurumi-original design. As described above, Tsurumi's dry pit pumps feature a high quality, highly-reliable design that ensures excellent durability and high wear resistance. They can be installed in a variety of sites and will help keep

facilities operating stably and will remarkably reduce maintenance costs.





Example of Installation





C (2-pole) -Cutter Impeller-

The C-series is a submersible cutter pump for sewage and wastewater, which is made of casting and equipped with cutting mechanism. Featuring a combination of impeller vane with brazed sintered tungsten carbide alloy edge and a suction cover of serrated shape, the C-series pumps enable smooth pumping, while cutting solid and fibrous matter during suction. The impeller and suction cover of the "CR" type are made of high-chromium cast iron, ensuring excellent durability and enabling the pump to maintain high performance for an extended period.

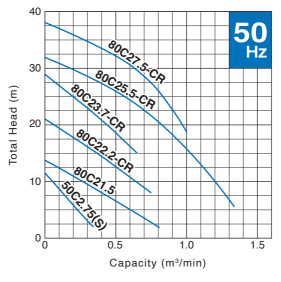


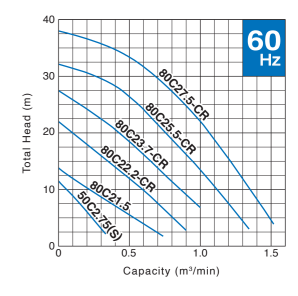
Discharge Bore	Mo	Motor Output	Phase	Starting Method	Dimensions L x W x H mm		Dry W k	Cable Length		
mm	Free Standing	Guide Rail Fitting	kW			Free Standing	Guide Rail Fitting	Free Standing	Guide Rail Fitting	m
50	50C2.75S	TOS50C2.75S	0.75	Single	Capacitor Start	405 x 250 x 523	621 x 250 x 566	32	30	5
50	50C2.75	TOS50C2.75	0.75	Three	D.O.L.	405 x 250 x 415	621 x 250 x 458	24	23	6
80	80C21.5	TOS80C21.5	1.5	Three	D.O.L.	446 x 250 x 536	668 x 250 x 586	36	34	6
80	80C22.2-CR	TOS80C22.2-CR	2.2	Three	D.O.L.	519 x 260 x 611	693 x 260 x 640	70	64	10
80	80C23.7-CR	TOS80C23.7-CR	3.7	Three	D.O.L.	519 x 260 x 613	693 x 260 x 640	70	64	10
80	80C25.5-CR	TOS80C25.5-CR	5.5	Three	D.O.L.*1	615 x 345 x 879	788 x 320 x 877	120	106	8
80	80C27.5-CR	TOS80C27.5-CR	7.5	Three	D.O.L.*1	615 x 345 x 879	788 x 320 x 877	125	111	8
80	80C211-CR	TOS80C211-CR	11	Three	Star-Delta	615 x 345 x 927	788 x 320 x 925	147	133	8
80	80C215-CR	TOS80C215-CR	15	Three	Star-Delta	730 x 430 x 1086	937 x 430 x 1086	260	235	10
100	100C222-CR	TOS100C222-CR	22	Three	Star-Delta	837 x 510 x 1184	1025 x 510 x 1184	420	380	10

^{*1} Star-Delta available upon request

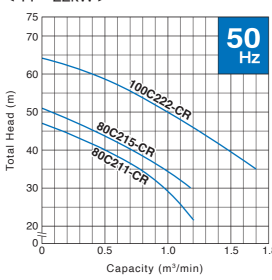
Performance Curves

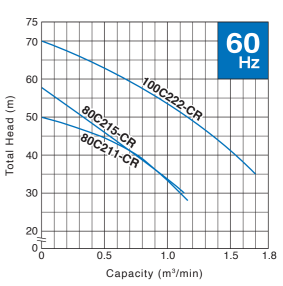
< 0.75 - 7.5kW >





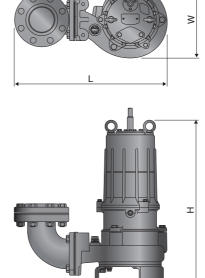
< 11 - 22kW >



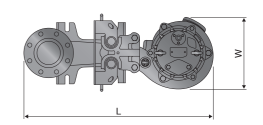


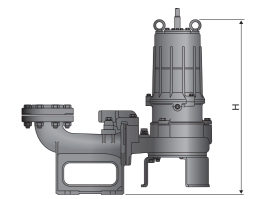
Dimensions

Free Standing









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^{*2} All weights excluding cable

Weights of guide rail fitting excluding duckfoot bend

C (4.6-pole) -Cutter Impeller-

The C-series is a submersible cutter pump for sewage and wastewater, which is made of casting and equipped with cutting mechanism. Featuring a combination of impeller vane with brazed sintered tungsten carbide alloy edge and a suction cover of serrated shape, the C-series pumps enable smooth pumping, while cutting solid and fibrous matter during suction. The impeller and suction cover of the "CR" type are made of high-chromium cast iron, ensuring excellent durability and enabling the pump to maintain high performance for an extended period.







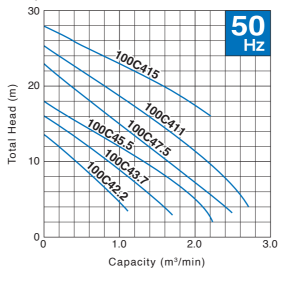
TOS100C47.5

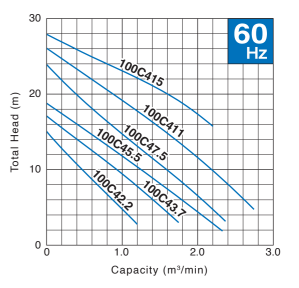
Discharge Bore	Mo	odel	Motor Output	Phase	Starting Method	Dimensions m	LxWxH*2 m	Dry W k	Cable Length	
mm	Free Standing	Guide Rail Fitting	kW			Free Standing	Guide Rail Fitting	Free Standing	Guide Rail Fitting	m
100	100C42.2	TOS100C42.2	2.2		D.O.L.	596 x 324 x 641	754 x 324 x 656	68	64	6
100	100C43.7	TOS100C43.7	3.7		D.O.L.	601 x 333 x 715	759 x 333 x 725	84	80	6
100	100C45.5	TOS100C45.5	5.5		D.O.L.*1	686 x 410 x 908	905 x 384 x 906	133	126	8
100	100C47.5	TOS100C47.5	7.5		D.O.L.*1	686 x 410 x 929	905 x 384 x 927	144	137	8
100	100C411	TOS100C411	11	Three	Star-Delta	709 x 436 x 1000	928 x 431 x 998	179	172	8
100	100C415	TOS100C415	15		Star-Delta	707 x 436 x 1080	926 x 424 x 1078	221	201	8
150	150C611-CR	TOS150C611-CR	11		Star-Delta	1043 x 602 x 1211	1237 x 559 x 1126	430	390	8
150	150C615-CR	TOS150C615-CR	15		Star-Delta	1043 x 602 x 1261	1228 x 559 x 1176	500	410	8
200	200C437-CR	TO200C437-CR	37		Star-Delta	1190 x 724 x 1588	1428 x 608 x 1408	660	555	10

^{*1} Star-Delta available upon request

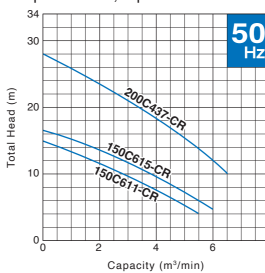
Performance Curves

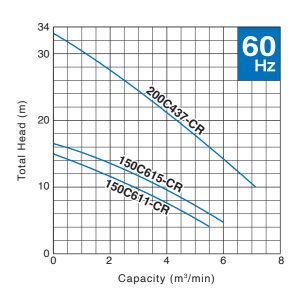
<4-pole 2.2 - 15kW >





< 4-pole 37kW, 6-pole 11·15kW >







^{*2} Refer to page 10 for dimension symbol positions.

Weights of guide rail fitting excluding duckfoot bend

Specifications

			C (2-pole)						C (4 · 6-pole)									
		50C2.75S 50C2.75	80C21.5	80C22.2-CR 80C23.7-CR	80C25.5-CR	80C27.5-CR 8	0C211-CR	80C215-CR	100C222-CR	100C42.2	100C43.7	100C45.5	100C47.5	100C411	100C415	150C611-CR	150C615-CR	200C437-CR
	Discharge Bore mm	50			80				100			10	00	I I		15	50	200
	Discharge Connection	Threaded Oval F	lange*2		Threaded	JIS 10kg/cm²	² Flange						Threaded JIS 1	0kg/cm ² Flange				JIS 10kg/cm ² Flange
	Impeller	Cutter (Semi-open Single-channel Impeller with Cutting Edge) Cutter Cutter (Semi-open Two-channel Impeller with Cutting Edges)							Cutter (Semi-open Single-channel Impeller with Cutting Edge) (Semi-op				(Semi-ope	Cui n Two-channel Ir	ing Edges)			
PUMP		Gray Cast Iron with Tungsten Carbide Alloy High-chromium Cast Iron with Tungsten Carbide Alloy									Gray Cas Tungsten C				High-c Tun			
P	Suction Cover	Ductile Cast Ir	on		High-c	hromium Cast	t Iron					Ductile (Cast Iron			High	-chromium Cast	Iron
	Oil Seal	Nitrile Butadiene Rubber						Nitrile Butadiene Rubber					_		Nitrile Butadiene Rubber			
	Casing	Gray Cast Iron						Gray Cast Iron										
	Chaft Caal	Dual Inside Mechanical Seals (with Oil Lifter)							Dual Inside Mechanical Seals (with Oil Lifter)									
	Shaft Seal	Silicon Carbide						Silicon Carbide										
	Туре		C	Continuous-duty Rated,	Dry-type Ind	ry-type Induction Motor					Continuous-duty Rated, Dry-type Induction Motor					.or		
	Output kW	0.75	1.5	2.2 3.7	5.5	7.5	11	15	22	2.2	3.7	5.5	7.5	11	15	11	15	37
	Phase	Single			Three						Three							
	Pole				2					4 6					}	4		
	Speed (S.S.) 50/60Hz min ⁻¹			3000	/3600					1500/1800				1000/	1500/1800			
	Insulation	E F or E			F	=				F				В		F		
Œ	Starting Method	Capacitor Start	D.(O.L.	D.O	.L.*3		Star-Delta		D.C	D.O.L.*3					Star-Delta		
MOTOR	Motor Protector (built-in)			СТР				MTP		СТР				МТР				
2	Leakage Sensor (built-in)			_				Flo	oat			<u> </u>						Electrode
	ml ml	590 440	900	1890		2090		3300	3400	1350		4200 4800		6500	5500	60	00	9500
	Lubricant			Turbine Oil	(ISO VG32)		'			Turbine Oil (ISO VG32)								
	Frame			Gray C	ast Iron					Gray Cast Iron								
	Shaft			420 Stain	less Steel					420 Stainless Steel								
	m Power Cable	5 6	3	10		8		1	0	6 8						10		
	I OWGI GADIE		PVC			Chloro	prene Rub	ber		P\	/C			Ch	loroprene Rubb	per		
Free Standing kg Dry Weight *1		32 24	36	70	120	125	147	260	420	68	84	133	144	179	221	430	500	660
Guide Rail Fitting kg		30 23	34	64	106	111	133	235	380	64	80	126	137	172	201	390	410	555

^{*1} All weights excluding cable

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Weights of guide rail fitting excluding duckfoot bend

^{*2} Discharge connection for guide rail fitting is a threaded JIS 10kg/cm² flange.

^{*3} Star-Delta 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			
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