

SERIES B

SUBMERSIBLE SEWAGE PUMPS

CHANNEL IMPELLER
-OVER 3 INCHES PASSAGE-



Submersible Sewage Pumps with Channel Impeller Over 3 Inches Passage –

Tsurumi BZ-series pumps are heavy-duty, submersible sewage and wastewater pumps that are designed with a shrouded single/two-channel impeller and wide passages of over 3 inches (76.2 mm) in diameter to minimize trouble due to clogged solids. In addition, as mid to large sized pumps with 22 - 75 kW of drive power, they raise the already high pump efficiency standard of predecessor sewage and wastewater pumps of the Tsurumi brand with even better energy efficiency.

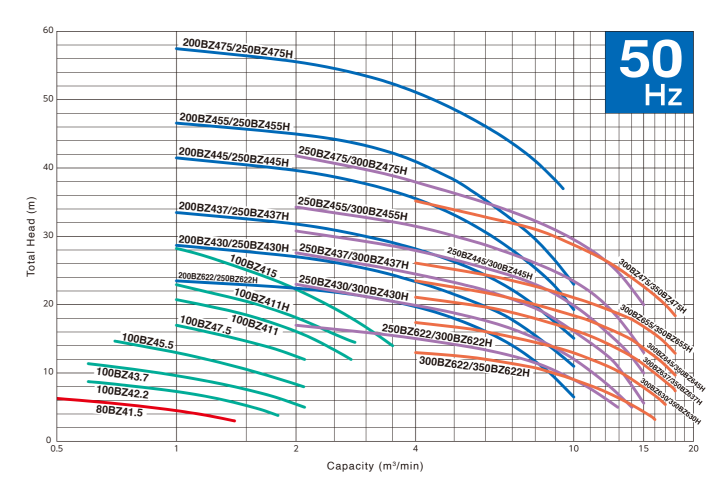
The BZ-series offers a wide lineup of discharge bores ranging from 80 - 350 mm and motor outputs of 1.5 - 75 kW. Moreover, the pumps can be used with Tsurumi's guide rail fitting device that facilitates installation and maintenance.

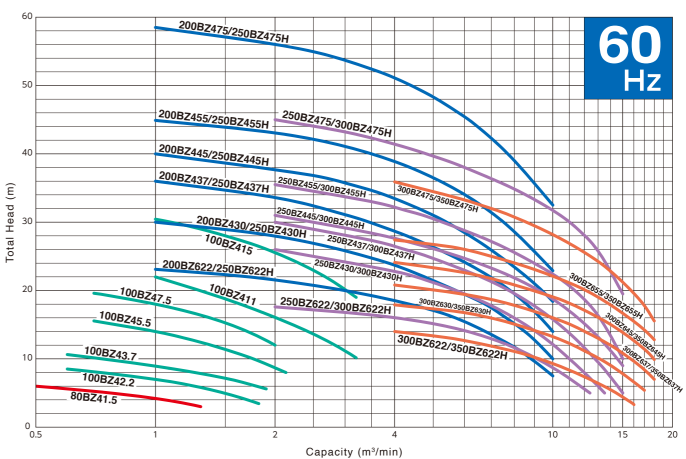
The BZ-series pumps come packed with a number of original technologies developed and honed over years of service including an anti-wicking cable, motor protector, dual inside mechanical seals with silicon carbide faces and Oil Lifter.

Highly reliable and durable, Tsurumi BZ-series pumps are designed and built for sound quality and continuous duty that can help you keep your systems -- whether for wastewater drainage, pumping or flood control -- running stably and greatly reduce your maintenance costs. As an option, the pumps can be adapted for seawater, high temperature liquids or other special application, paving the way for their use at shipyards and power plants for water intake and discharge.



Performance Range



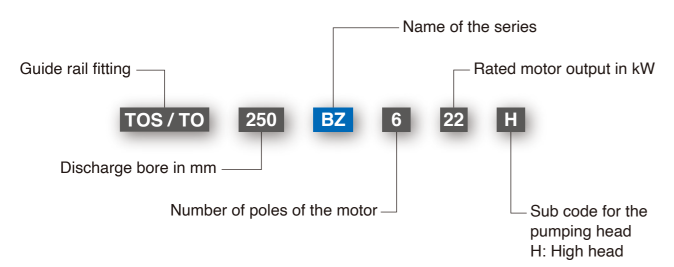


Selection Table

Motor O	Motor Output (kW)		2.2	3.7	5.5	7.5	11	15	22	30	37	45	55	75
3"	80mm													
4"	100mm						*							
8"	200mm													
10"	250mm								*	*	*	*	*	*
12"	300mm								*	*	*	*	*	*
14"	350mm								☆	☆	☆	☆	☆	☆

^{★:} High head type model can be selected in the same motor output.

Model Number Designation





Guide Rail Fitting System

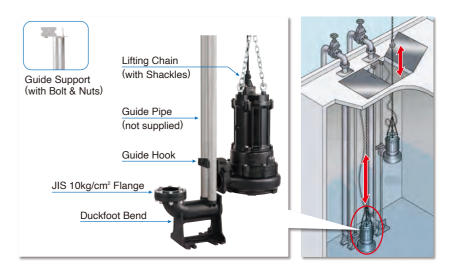
The guide rail fitting system connects the pump to and from the piping easily just by lowering and hoisting the pump, allowing easy maintenance and inspection without the need to enter the sump.

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 (100mm and below only)





Float Switches

Tsurumi offers two types of float switches (liquid level sensors). A micro-switch is incorporated in both types.

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



Model RF-5 is an economy type float which can detect upper/lower limit water levels with single float. The snap on-off action ensures stable operation in clean or waste water containing suspended solids or oil and fat.



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.

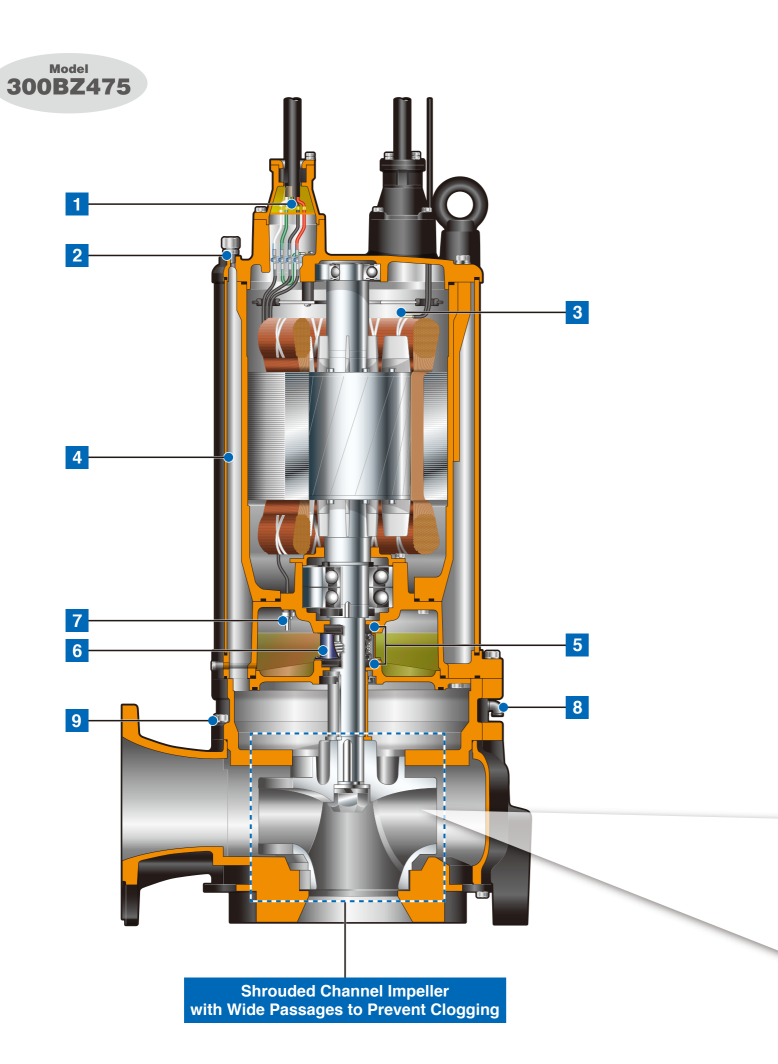
High Temperature Liquids Version

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.

^{☆:} High head type model only.



1 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 Air Release Valve

Fitted on the water jacket or 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.

3 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.

4 Water Jacket (55kW and above of 200 & 250mm bore, and 45kW and above of 300 & 350mm bore)

The pump is equipped with a water jacket, around the motor frame. A portion of the pumped liquid is allowed to flow into the water jacket to cool the motor. This design feature permits the unit to operate at low water levels for extended periods of time.

5 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.

6 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.

7 Leakage Sensor (22kW and above)

Detects flooding into the 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.

8 Seal Pressure Relief Port (22kW and above)

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

9 Back Pull-out Design (3.7kW and below, and 15kW and above)

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.



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The BZ-series is a submersible sewage and wastewater pumps that is designed with a shrouded single/two-channel impeller and wide passages of over 3 inches (76.2 mm) in diameter to minimize trouble due to clogged solids. In addition, as mid to large sized pumps with 22 - 75 kW of drive power, they raise the already high pump efficiency standard of predecessor sewage and wastewater pumps of the Tsurumi brand with even better energy efficiency.







250BZ455

TOS100BZ47.5

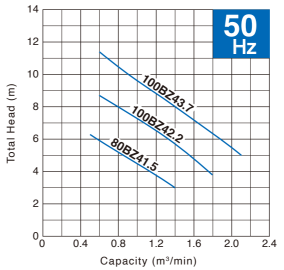
Discharge Bore	Mo	odel	Motor Output	Phase	Starting Method	Solids Passage	Dimensions L x m	W x H*1 50/60Hz m	Dry W	Cable Length	
mm	Free Standing	Guide Rail Fitting	kW			mm	Free Standing	Guide Rail Fitting	Free Standing	Guide Rail Fitting	m
80	80BZ41.5	TOS80BZ41.5	1.5		D.O.L.	80	523 x 273 x 631	697 x 273 x 646	78	74	6
	100BZ42.2	TOS100BZ42.2	2.2		D.O.L.	80	551 x 273 x 631	709 x 273 x 646	80	74	6
	100BZ43.7	TOS100BZ43.7	3.7		D.O.L.	80	585 x 289 x 681	743 x 289 x 696	100	94	6
	100BZ45.5	TOS100BZ45.5	5.5		D.O.L.	80	716 x 421 x 924	935 x 406 x 914	168	161	8
100	100BZ47.5	TOS100BZ47.5	7.5		D.O.L.	80	716 x 421 x 945	935 x 406 x 935	179	172	8
	100BZ411	TOS100BZ411	11		Star-Delta	80	727 x 431 x 1023	946 x 428 x 1016	214	207	8
	100BZ411H (50Hz)	TOS100BZ411H (50Hz)	11	Three	Star-Delta	80	727 x 431 x 1023	946 x 428 x 1016	214	207	8
	100BZ415	TOS100BZ415	15	111166	Star-Delta	80	845 x 526 x 1160/ 770 x 444 x 1093	1044 x 494 x 1074/ 989 x 444 x 1081	308	293	8
	200BZ622	TO200BZ622	22		Star-Delta	76.2	1208 x 760 x 1584	1459 x 660 x 1494	760	710	10
	200BZ430	TO200BZ430	30		Star-Delta	76.2	1208 x 760 x 1504	1459 x 660 x 1409	780	730	10
200	200BZ437	TO200BZ437	37		Star-Delta	76.2	1208 x 760 x 1577	1459 x 660 x 1482	830	780	10
200	200BZ445	TO200BZ445	45		Star-Delta	76.2	1208 x 760 x 1584	1459 x 660 x 1494	840	790	10
	200BZ455	TO200BZ455	55		Star-Delta	76.2	1208 x 760 x 1736	1461 x 660 x 1646	1340	1290	10
	200BZ475	TO200BZ475	75		Star-Delta	76.2	1208 x 760 x 1736	1461 x 660 x 1646	1340	1290	10

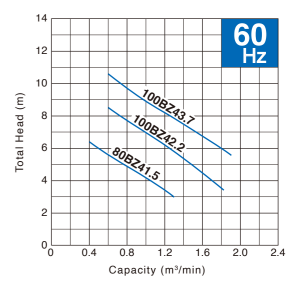
^{*1} Refer to page 11 for dimension symbol positions.

*2 All weights excluding cable Weights of guide rail fitting excluding duckfoot bend

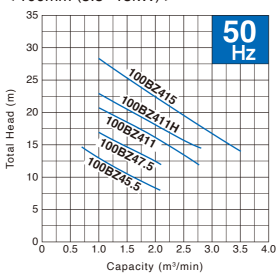
Performance Curves

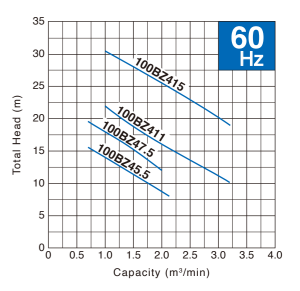




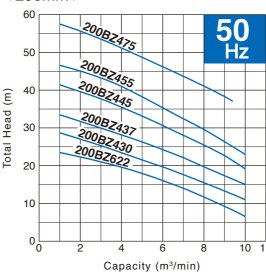


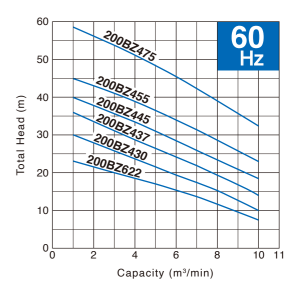
< 100mm (5.5-15kW) >





< 200mm >



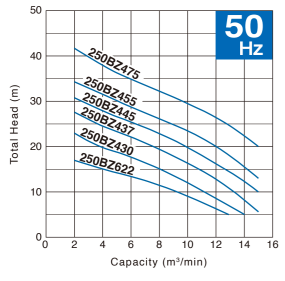


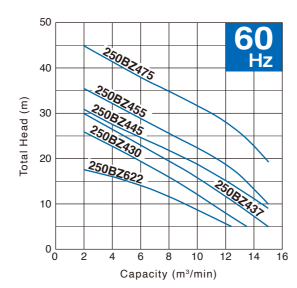
Discharge Bore: 250mm

Discharge Bore: 300mm

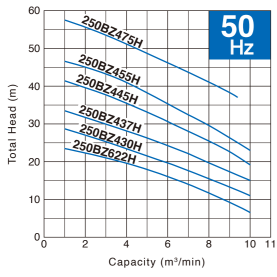
Performance Curves

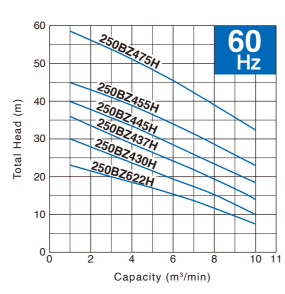






<250mm -High Head->





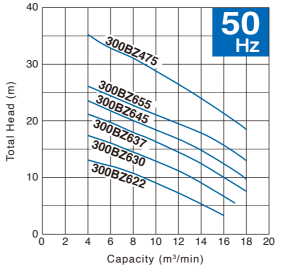
Discharge Bore	Mo	odel	Motor Output	Phase	Starting Method	Solids Passage		L x W x H*1 m		eight*2	Cable Length
mm	Free Standing	Guide Rail Fitting	kW	kW		50/60Hz mm	Free Standing			Guide Rail Fitting	m
	250BZ622	TO250BZ622	22		Star-Delta	90/80	1235 x 724 x 1650	1486 x 616 x 1514	810	760	10
250	250BZ430	TO250BZ430	30		Star-Delta	80/79	1235 x 724 x 1570	1486 x 616 x 1434	830	780	10
	250BZ437	TO250BZ437	37		Star-Delta	80/79	1235 x 724 x 1643	1486 x 616 x 1507	880	830	10
	250BZ445	TO250BZ445	45	- Three	Star-Delta	80/79	1235 x 724 x 1650	1486 x 616 x 1514	890	840	10
	250BZ455	TO250BZ455	55		Star-Delta	90/80	1235 x 724 x 1802	1519 x 636 x 1666	1390	1290	10
	250BZ475	TO250BZ475	75		Star-Delta	90/80	1235 x 724 x 1802	1519 x 636 x 1666	1390	1290	10
	250BZ622H	TO250BZ622H	22		Star-Delta	76.2	1313 x 760 x 1584	1577 x 660 x 1467	760	710	10
	250BZ430H	TO250BZ430H	30		Star-Delta	76.2	1313 x 760 x 1504	1577 x 660 x 1387	780	730	10
250	250BZ437H	TO250BZ437H	37		Star-Delta	76.2	1313 x 760 x 1577	1577 x 660 x 1460	830	780	10
-High Head-	250BZ445H	TO250BZ445H	45		Star-Delta	76.2	1313 x 760 x 1584	1577 x 660 x 1467	840	790	10
	250BZ455H	TO250BZ455H	55		Star-Delta	76.2	1313 x 760 x 1736	1579 x 660 x 1619	1340	1290	10
	250BZ475H	TO250BZ475H	75	5	Star-Delta	76.2	1313 x 760 x 1736	1579 x 660 x 1619	1340	1290	10

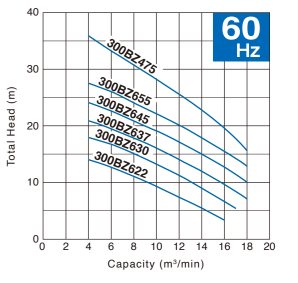
^{*}¹ Refer to page 11 for dimension symbol positions.
*² All weights excluding cable

Weights of guide rail fitting excluding duckfoot bend

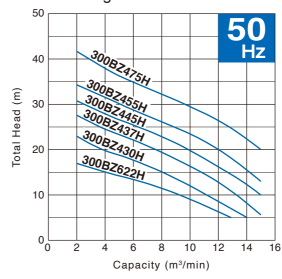
Performance Curves

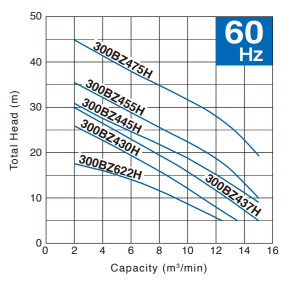






<300mm -High Head->





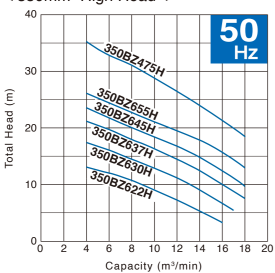
Discharge Bore	Mo	del	Motor Output	Phase	Starting Method	Solids Passage	Dimensions m			eight*2 g	Cable Length
mm	Free Standing	Guide Rail Fitting	kW			50/60Hz mm	Free Standing	Guide Rail Fitting	Free Standing	Guide Rail Fitting	m
	300BZ622	TO300BZ622	22		Star-Delta	90	1386 x 800 x 1677	1674 x 658 x 1550	910	810	10
	300BZ630	TO300BZ630	30		Star-Delta	90	1386 x 800 x 1677	1674 x 658 x 1550	950	800	10
000	300BZ637	TO300BZ637	37		Star-Delta	90	1386 x 800 x 1677	1674 x 658 x 1550	940	840	10
300	300BZ645	TO300BZ645	45		Star-Delta	90	1386 x 800 x 1845	1691 x 680 x 1718	1210	1110	10
	300BZ655	TO300BZ655	55		Star-Delta	90	1386 x 800 x 1845	1691 x 680 x 1718	1210	1110	10
	300BZ475	TO300BZ475	75	Three	Star-Delta	90	1386 x 800 x 1829	1674 x 680 x 1702	1240	1140	10
	300BZ622H	TO300BZ622H	22	111100	Star-Delta	90/80	1288 x 724 x 1650	1580 x 616 x 1537	810	760	10
	300BZ430H	TO300BZ430H	30		Star-Delta	80/79	1288 x 724 x 1570	1580 x 616 x 1457	830	780	10
300	300BZ437H	TO300BZ437H	37		Star-Delta	80/79	1288 x 724 x 1643	1580 x 616 x 1530	880	830	10
-High Head-	300BZ445H	TO300BZ445H	45		Star-Delta	80/79	1288 x 724 x 1650	1580 x 616 x 1537	890	840	10
	300BZ455H	TO300BZ455H	2455H 55		Star-Delta	90/80	1288 x 724 x 1802	1613 x 616 x 1689	1390	1290	10
	300BZ475H	TO300BZ475H	75		Star-Delta	90/80	1288 x 724 x 1802	1613 x 616 x 1689	1390	1290	10

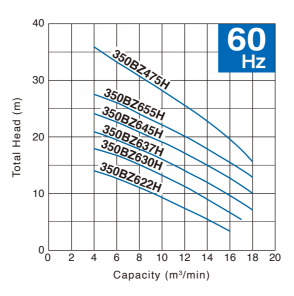
 $^{^{\}star 1}$ Refer to page 11 for dimension symbol positions. $^{\star 2}$ All weights excluding cable

Weights of guide rail fitting excluding duckfoot bend

Performance Curves

<350mm -High Head->



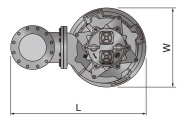


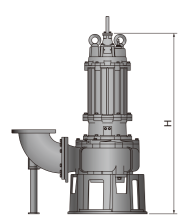
Discharge Bore	Mo	odel	Motor Output	Phase	Starting Method	Solids Passage	Dimensions m		Dry W	Cable Length	
mm	Free Standing	Guide Rail Fitting	kW			mm	Free Standing	Guide Rail Fitting	Free Standing	Guide Rail Fitting	m
	350BZ622H	TO350BZ622H	22		Star-Delta	90	1508 x 800 x 1677	1749 x 658 x 1595	910	810	10
	350BZ630H	TO350BZ630H	30		Star-Delta	90	1508 x 800 x 1677	1749 x 658 x 1595	950	800	10
350	350BZ637H	TO350BZ637H	37	Three	Star-Delta	90	1508 x 800 x 1677	1749 x 658 x 1595	940	840	10
-High Head-	350BZ645H	TO350BZ645H	45	Tillee	Star-Delta	90	1508 x 800 x 1845	1749 x 680 x 1763	1210	1110	10
	350BZ655H	TO350BZ655H 55			Star-Delta	90	1508 x 800 x 1845	1749 x 680 x 1763	1210	1110	10
	350BZ475H	TO350BZ475H	75		Star-Delta	90	1508 x 800 x 1829	1749 x 680 x 1747	1240	1140	10

^{*} All weights excluding cable
Weights of guide rail fitting excluding duckfoot bend

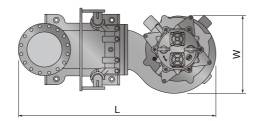
Dimensions

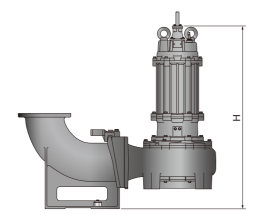
Free Standing





Guide Rail Fitting





Specifications

					В	Z						
		80BZ41.5	100BZ42.2	100BZ43.7	100BZ45.5	100BZ47.5	100BZ411	100BZ411H (50Hz)	100BZ415			
	Discharge Bore mm	80				100						
	Discharge Connection			Т	hreaded JIS 1	0kg/cm² Flang	е					
	Solids Passage 50/60Hz mm				8	30						
					Shrouded Si	ngle-channel						
	Impeller		Radial Gap				Axial Gap					
PUMP					Gray C	ast Iron						
P	Suction Cover		_				Gray Cast Iror	1				
	Oil Seal			Nitrile	e Butadiene Ru	ıbber			_			
	Casing				Gray C	ast Iron						
	Chaft Caal			Dual In:	side Mechanic	al Seals (with (Oil Lifter)					
	Shaft Seal				Silicon	Carbide						
	Shaft Sleeve	_										
	Туре			Continuo	us-duty Rated,	Dry-type Induc	ction Motor					
	Output kW	1.5 2.2 3.7 5.5 7.5 11										
	Phase	Three										
	Pole					4						
	Speed (S.S.) min ⁻¹			1500	/1800			1500/—	1500/1800			
	Insulation		E				F					
	Starting Method			D.O.L.				Star-Delta				
2	Motor Protector (built-in)			CTP				MTP				
MOTOR	Leakage Sensor (built-in)				_	_						
	ml		1300		4200	4800	65	500	5500			
	Lubricant				Turbine Oil	(ISO VG32)						
	Frame				Gray C	ast Iron						
	Outor Cover				_	_						
	Shaft				420 Stain	less Steel						
	m Power Cable		6			8						
	I OWEI CADIE		PVC			Ch	loroprene Rub	ber				
, \\/	Free Standing kg	78	80	100	168	179	2	14	308			
, we	ight* Guide Rail Fitting kg	7	74	94	161	172	2	07	293			

^{*} All weights excluding cable

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Weights of guide rail fitting excluding duckfoot bend

Specifications

				E	BZ								В	Z					
		200BZ622 250BZ622H	200BZ430 250BZ430H	200BZ437 250BZ437H	200BZ445 250BZ445H	200BZ455 250BZ455H	200BZ475 250BZ475H	250BZ622 300BZ622H	250BZ430 300BZ430H	250BZ437 300BZ437	250BZ445 'H 300BZ445H	250BZ455 300BZ455H	250BZ475 300BZ475H	300BZ622 350BZ622H	300BZ630 350BZ630H	300BZ637 350BZ637H 35	00BZ645 50BZ645H	300BZ655 350BZ655H	300BZ475 H 350BZ475
Discharge Bo	Bore mm			2 2	00 50			250 300 350											
Discharge Co	Connection			JIS 10kg/	cm² Flange				JIS 10kg/cm² Flange										
Solids Passage 5	50/60Hz mm			7(6.2			90/80 80/79 90/80 90											
				Shrouded 7	Two-channel			Shrouded Two-channel											
Impeller				Radia	al Gap			Radial Gap											
				Gray C	Cast Iron								Gray Ca	ast Iron					
Suction Cove	/er			Gray C	Cast Iron			Gray Cast Iron											
Oil Seal				Nitrile Butac	diene Rubber			Nitrile Butadiene Rubber				r							
Casing				Gray C	Cast Iron			Gray Cast Iron											
			D	ual Inside Mechanic	cal Seals (with Oil Li	fter)		Dual Inside Mechanical Seals (with Oil Lifter)											
Shaft Seal				Silicon	Carbide			Silicon Carbide											
Shaft Sleeve	е		304 Stai	nless Steel		403 Stain	iless Steel		304 Stain	4 Stainless Steel 403 Stainless Steel 304 Stainless Steel 403		403 Stainless Steel 304 Stainless Steel 403				Stainless :	Steel		
Туре			Con	ntinuous-duty Rated,	Dry-type Induction	Motor						Continuous-o	duty Rated, [Dry-type Inc	duction Moto	r			
Output	kW	22	30	37	45	55	75	22	30	37	45	55	75	22	30	37	45	55	75
Phase				Th	nree					1			Thr	Three					
Pole		6			4			6			4					6			4
Speed (S.S.) 50/60Hz	.) min ⁻¹	1000/1200			1500/1800			1000/1200			1500/1800					1000/1200			1500/18
Insulation			I		F								F	<u> </u>					
Starting Meth	thod			Star-	-Delta								Star-l	Delta					
Motor Protection (built-in)	ctor			M	TP								M	TP					
Motor Protect (built-in) Leakage Sen (built-in)	ensor			Elec	trode								Elect	trode					
	ml		9	500		94	100		95	500		94	00		9500		11000	13000	9400
Lubricant				Turbine Oi	I (ISO VG32)	<u>I</u>						1	Turbine Oil	(ISO VG32)		I			
Frame				Gray (Cast Iron								Gray Ca	ast Iron					
Outor Cover	r					Rolled	d Steel	— Rolled Steel — F					Rolled Stee	el					
Shaft				420 Stair	nless Steel			420 Stainless Steel											
	m				10			10											
Power Cable	e			Chloropre	ene Rubber			Chloroprene Rubber											
Free Standi	ding kg	760	780	830	840	13	340	810	830	880	890	13	90	910	950	940	12	10	1240
Weight*	il Fitting kg	710	730	780	790	12	290	760	780	830	840	12	90	810	800	840	11	10	1140

^{*} All weights excluding cable

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Weights of guide rail fitting excluding duckfoot bend



Product images and specifications may differ from actual products due to improvements. The OO series and model OO are indicated with our series/model codes in this catalog.

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