



SUBMERSIBLE CORROSION-RESISTANT PUMPS



Submersible Corrosion-Resistant Pumps

Tsurumi Submersible corrosion-resistant pumps are made of stainless steel (304 or 316) and titanium. Because these materials are used, the pumps can handle chemical fluids of low pH value (e.g., corrosive acidic fluid), as well as seawater.

The corrosion-resistant pumps use highly corrosion-resistant materials for all parts that are exposed to fluids, including the impeller, casing, motor frame, outer cover, strainer stand, bend, flange and sealing parts.

Tsurumi puts particular effort into developing submersible pumps made of 316 stainless steel casting. In recent years, polluted water and runoff from mines and quarries have been cited as social problems in many countries, to the point that demand for pumps that can handle these fluids has been increasing year by year. In fact, more than 40% of the runoff from mines is strongly acidic with a pH value of less than 4. To meet this application, Tsurumi has aggressively continued development of all stainless steel pumps that are made of 316 stainless steel casting.

Because they are made of stainless steel casting, the pumps are resistant to wastewater containing abrasive substances, as well as corrosive fluids. That is, these pumps deliver the durability needed in harsh fields where pumps made of aluminium, stainless steel and cast iron suffer damage in a matter of weeks, if not days. More specifically, principal parts of the LH/LH-W-14 and SFQ series are made of 316 stainless steel casting, which considerably improves product reliability in comparison with stainless steel in applications involving heavy-duty work. Therefore, Tsurumi's stainless steel pumps can serve in harsh environments such as mines and quarries, as well as in chemical plants and wastewater treatment plants, thus covering a wide range of applications.

Furthermore, Tsurumi offers seawater pumps that use titanium for parts exposed to fluids. The combination of titanium and resin enables a lightweight compact design that is the most suitable for handling seawater.

Tsurumi continues its research so as to handle a variety of fluids.

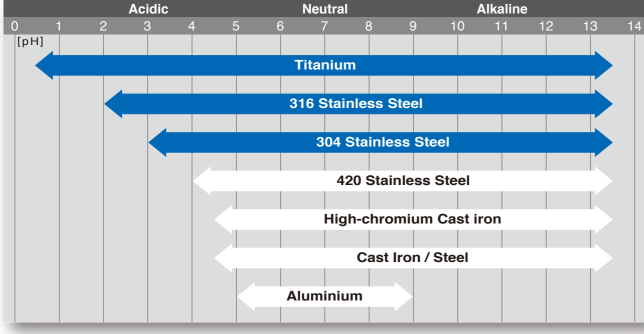


Selection Table

| | | | Seawater | | | | |
|---------------------|-----------------------------|--------------------------------|--------------------------------|---|--------------------------------|-----------------------------|--|
| | | LH-14 | LH-W-14 | SQ2 | SFQ | тм | |
| Discharge Bore mm | | 100 - 200 | 80 | 40 • 50 | 50 • 80 | 40 - 80 | |
| Motor Output kW | | 22 - 110 | 11 • 22 | 0.25 - 0.75 | 0.4 - 11 | 0.25 - 3.7 | |
| Discharge Design | Top Discharge, Flow-thru | • | • | • | | | |
| | Side Discharge | | | | • | • | |
| Major Wetted Parts | | 316 Stainless Steel Casting | 316 Stainless Steel Casting | 304/316 Stainless Steel and Resin | 316 Stainless Steel Casting | Titanium and Resin | |
| Rubber Parts | | FPM (FKM) | FPM (FKM) | Nitrile Butadiene Rubber | FPM (FKM) | Nitrile Butadiene Rubber | |
| Automatic Operation | | | | (Single-phase only) | | • | |
| Guide Rail F | Fitting System | | | | • | | |
| Page No. | | 7 - | - 8 | 9 - | 11 - 12 | | |

In addition to the target models, Tsurumi's standard material pumps can be made of stainless steel as an option To request this option, contact your dealer.

pH Values and Corrosion Resistance of Tsurumi Pumps



The above data is a rough indication for sulfuric acid (H_2SO_4) and sodium hydroxide (NaOH). Metals are affected by the type of acid/alkali, seal material, painting and abrasive environment.

Special Rubber Parts Made of FPM (FKM) (LH/LH-W-14 & SFQ series only)

Rubber parts of the mechanical seal, oil seal, O-ring and packings are made of FPM (FKM) which provides higher resistance to heat and chemicals.

Automatic Operation (SQ2 & TM series only)

The automatic model only operates when sufficient water is present. It not only reduces power consumption but also extends the life of wear parts of the pump as it eliminates dry-running that causes early wear-out. The float type automatic model has an integral control circuit and two float switches that operate at a low voltage.

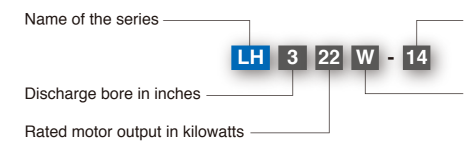
Guide Rail Fitting System (SFQ-series only) The guide rail fitting system connects the pump to and from the piping easily just by lowering and hoisting the pump, allowing easy maintenance and inspection without the need to enter the sump.

Accessories

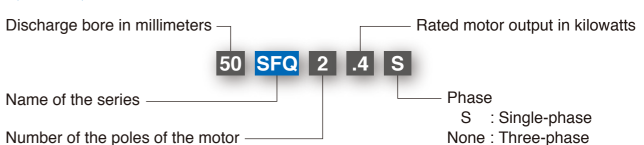
- · Duckfoot Bend
- Guide Support
- Guide Hook
- · Lifting Chain 5m (with Shackles)
- JIS 10kg/cm² Flange

Model Number Designation

LH-14 / LH-W-14 series



SQ2 / SFQ / TM series







SQA2

TMA



Material JIS : SCS14 (316 stenless steel casting)

Number of impellers W : Dual impellers None : Single impeller

Corrosion-Resistant Material

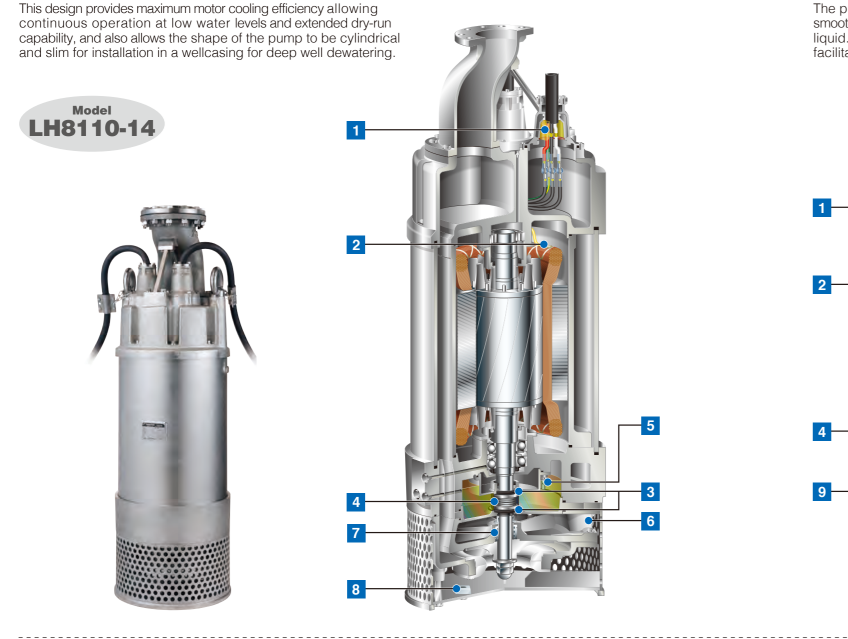
Parts that are exposed to fluids are made of a highly corrosion-resistant material that protects the pump against corrosion.

LH-14 / LH-W-14 / SFQ series: 316 Stainless Steel Casting SQ2-series: 304/316 Stainless Steel and Resin TM-series: Titanium and Resin

Top Discharge, Flow-thru Design (LH-14 / LH-W-14 / SQ2 series)

Side Discharge Design (SFQ / TM series)

The pump has a pump casing that facilitates smoother passage of foreign objects in the pumped liquid. It is a simple and practical design that facilitates inspection and repair work.



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 Motor Protector MTP

Single-phase:

Detects excess heat, therefore, protecting the pump against overheating and dry-running.

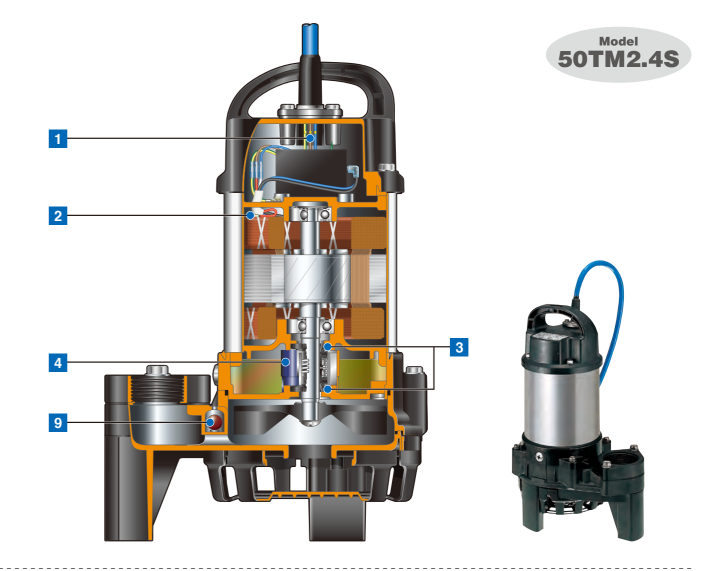
Three-phase:

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

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

3 Dual Inside Mechanical Seals with Silicon Carbide Face

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 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 (LH6110-14 and LH8110-14 only)

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.

6 Seal Pressure Relief Port (LH-14, LH-W-14 and SFQ 5.5kW or over) Protects the mechanical seal from pump pressure. It also protects the seal face by discharging wear particles.

7 Labyrinth Ring (LH-14 / LH-W-14 series only)

Equipped to provide a better countermeasure against wear caused by high pressure generated in the casing and improve the maintainability.

8 Galvanic Anodes (LH-14 / LH-W-14 series only)

Protect the pump against corrosive potential generated during the drainage of wastewater.

9 Air Release Valve

Fitted on/into 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.

Corrosive Liquids LH-14 -Single Impeller, 316 Stainless Steel Casting-LH-W-14 – Dual Impellers, 316 Stainless Steel Casting–

The LH/LH-W-14 series is a submersible stainless steel casting high head corrosion-resistant pump designed for handling aggressive and corrosive liquids. The all wetted parts are made of 316 stainless steel, enables it to withstand demanding conditions found in construction, aggregate and mining applications. Being the pump cylindrical and slim, it can be installed in a well casing for deep well dewatering. The center flange construction assures a stable installation even if it is fixed by the discharge pipe. The pump incorporates seal pressure relief ports that prevent the pumping pressure from applying to the shaft seal.

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LH8110-14



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LH322W-14
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Starting Method Dry Weight* Discharge Motor Solids Dimensions Cable Model Phase Bore Output Passage LxH Length kW mm mm mm kg m LH422-14 100 22 D.O.L.* 6 420 x 1352 370*3 10 LH637-14 150 37 Star-Delta 530 x 1448 540*3 10 6 LH-14 LH6110-14 150 110 Star-Delta 10 592 x 1887 1350* 20 Three 37 540*3 LH837-14 200 Star-Delta 20 530 x 1488 10 LH8110-14 200 110 Star-Delta 20 592 x 1887 1400 20 LH311W-14 80 11 D.O.L.*1 8.5 330 x 1184 320*3 20 LH-W-14 D.O.L.*1 LH322W-14 80 22 8.5 330 x 1275 340 *3 20

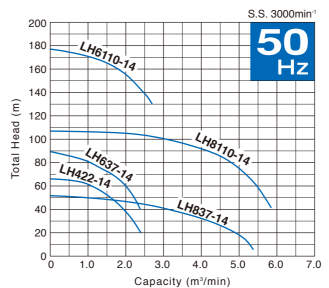
*1 Star-Delta available upon request

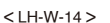
*2 Weights excluding cable

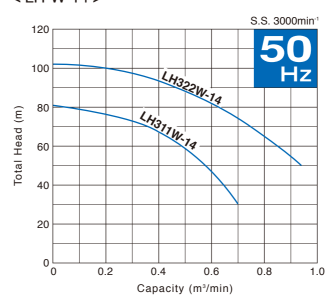
*3 Approximate value

Performance Curves

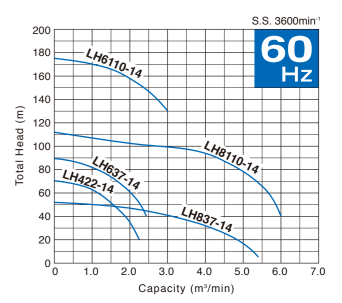


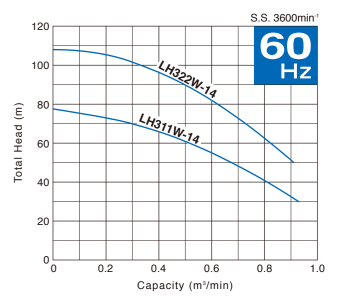












Corrosive Liquids **SQ2** –304/316 Stainless Steel and Resin– **SFQ** –316 Stainless Steel Casting–

The SQ2-series is a submersible stainless steel portable corrosion-resistant pump designed for handling corrosive liquids. The major wetted parts are made of 304/316 stainless steel and resin, enables it to withstand demanding conditions found in construction, aggregate and mining applications. Every SQ2 model is slim design enough to be accommodated in an 8-inch pipe. Liquid paraffin is used for the lubricating oil, which enables the application of the SQ2-series to the food or aquaculture industry.

The SFQ-series is a submersible stainless steel casting high head corrosion-resistant pump designed for handling aggressive and corrosive liquids. The all wetted parts are made of 316 stainless steel, enables it to withstand demanding conditions found in construct ion, aggregate and mining applications. The pump with 5.5kW and above motor incorporates seal pressure relief port that prevents the pumping pressure from applying to the shaft seal.



50SQ2-2.4S



80SFQ23.7



(Strainer Stand type)



80SFQ211 (Pump Stand type)

Dry Weight* Discharge Motor Starting Solids Dimensions Cable Model Phase Passage 50/60Hz Bore Output Method LxH Length kW mm mm kg m mm 40SQ2-2.25S 40 0.25 Single Capacitor Run 6 180 x 366 10.5 5 40SQ2-2.25 40 0.25 D.O.L. 6 180 x 366 10.5 5 Three SQ2 50SQ2-2.4S 50 0.4 Single Capacitor Run 6 180 x 366 10.5 5 50SQ2-2.4 50 0.4 Three D.O.L. 6 180 x 366 10.5 5 50SQ2-2.75 50 0.75 Three D.O.L. 6 180 x 386 12 5 50SFQ2.4S 50 0.4 Capacitor Start 6 252 x 427 21 5 Single 50SFQ2.4 D.O.L. 50 0.4 Three 6 252 x 398 20 6 50SFQ2.75 50 0.75 Three D.O.L. 6 252 x 398 22 6 80SFQ21.5 1.5 80 Three D.O.L. 6 329 x 484 36 6 SFQ 80SFQ23.7 80 3.7 D.O.L. 15 359 x 542 52 6 Three D.O.L. 80SFQ25.5* 80 5.5 Three 18 635 x 844 124 8 80SFQ27.5* 80 7.5 D.O.L. 23 / 20 635 x 844 123 Three 8 80SFQ211* 80 D.O.L. / Star-Delta* 23 635 x 892 143 8 11 Three

 $^{\star 1}$ The SFQ 5.5-11kW models are selectable from the strainer stand type or the pump stand type.

*2 D.O.L. with miniature thermal protectors for the strainer stand type. Star-Delta for the pump stand type.

*3 Weights excluding cable

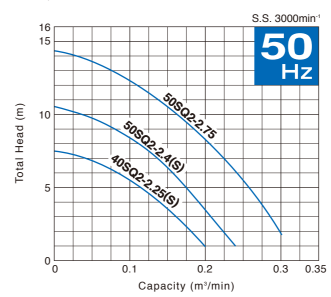
Automatic model of the SQ2-series is available in single-phase

• Guide rail fitting model is available in 5.5kW and above.

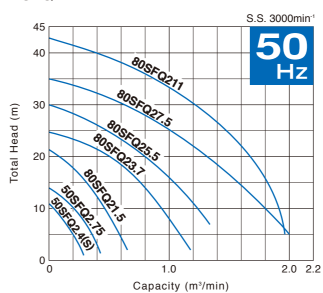
• As an option, the SFQ 1.5-3.7kW models are available for high temperature liquids of up to 80°C.

Performance Curves

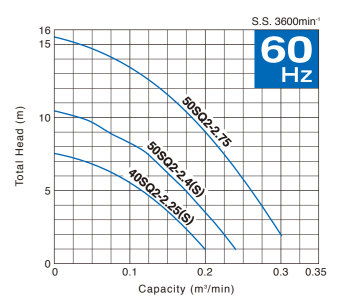
Standard and Automatic models have the identical performance. < SQ2 >

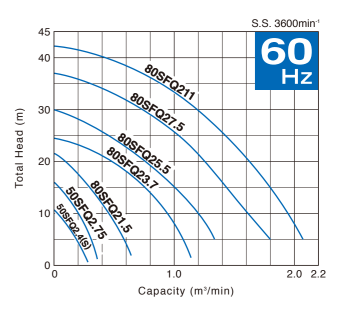


<SFQ>









Seawater TM - Titanium and Resin-

The TM-series is a submersible titanium portable pump designed for handling seawater. It is made of titanium and resin. Since titanium has a superb corrosion resistance against seawater, it is suitable for various applications where seawater is used. Liquid paraffin is used for the lubricating oil, which makes it ideal for saltwater aquaculture.



50TM2.4S



50TM21.5



80TM23.7

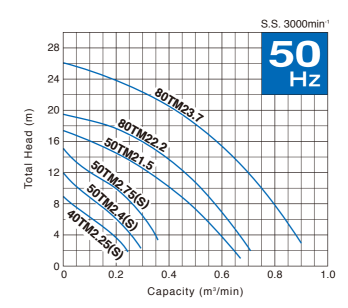
| Model | | Discharge Bore | Motor Output | Phase | Starting Method | Solids Passage | Dimensions L x H | Dry Weight* | Cable Length |
|-------|-----------|-------------------|-----------------|--------|--------------------|-------------------|---------------------|----------------|-----------------|
| | | mm | kW | | | mm | mm | kg | m |
| | 40TM2.25S | 40 | 0.25 | Single | Capacitor Run | 10 | 236 x 360 | 6.7 | 5 |
| | 40TM2.25 | 40 | 0.25 | Three | D.O.L. | 10 | 236 x 349 | 5.7 | 6 |
| | 50TM2.4S | 50 | 0.4 | Single | Capacitor Run | 10 | 236 x 360 | 6.7 | 5 |
| | 50TM2.4 | 50 | 0.4 | Three | D.O.L. | 10 | 236 x 360 | 6.6 | 6 |
| ТМ | 50TM2.75S | 50 | 0.75 | Single | Capacitor Run | 10 | 236 x 380 | 8.6 | 5 |
| | 50TM2.75 | 50 | 0.75 | Three | D.O.L. | 10 | 236 x 374 | 7.8 | 6 |
| - | 50TM21.5 | 50 | 1.5 | Three | D.O.L. | 20 | 295 x 435 | 14.9 | 6 |
| | 80TM22.2 | 80 | 2.2 | Three | D.O.L. | 20 | 311 x 559 | 21 | 6 |
| | 80TM23.7 | 80 | 3.7 | Three | D.O.L. | 20 | 311 x 594 | 26 | 6 |

* Weights excluding cable

• Automatic model is available.

Performance Curves

Standard and Automatic models have the identical performance.

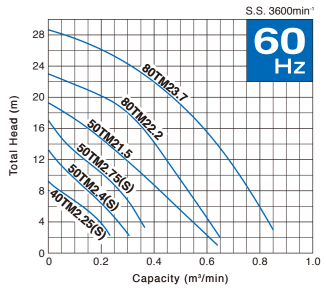


Seawater-Resistant Pumps

Tsurumi's standard pumps can be combined with a seawater-resistant kit (optional) that features a "galvanic anode" and "seawater-resistant special cast iron impeller," for use as submersible seawater-resistant pumps. These pumps have been designed for an expected service life of about two years. (The service life depends on operating conditions.) For details, refer to the Seawater-Resistant Pumps catalog [IB115] or access to our website.







Specifications

| | | | | LH-14 | | | LH- | W-14 | | SQ2 | | | SFQ | | | | | | |
|--------|---------------------------------|-----------------------------|--------------------|---------------------------------------|-------------------|--|-------------------|----------------------------|---|-------------------------------|------------------------|-----------------------------|-----------------------------|-----------|------------------------------------|------------------|------------|------------------|---------|
| | | LH422-14 | LH637-14 | LH6110-14 | LH837-14 | LH8110-14 | LH311W-14 | LH322W-14 | 40SQ2-2.25S 40SQ2-2.25 | 50SQ2-2.4S 50SQ2-2.4 | 50SQ2-2.75 | | 50SFQ2.4S 50SFQ2.4 | 50SFQ2.75 | 80SFQ21.5 | 80SFQ23.7 | 80SFQ25.5 | 80SFQ27.5 | 80SFQ |
| PUMP | Discharge Bore mm | 100 | 1 | 50 | 2 | 00 | 8 | 30 | 40 50 | | 0 | | 50 80 | | 80 | | | | |
| | Discharge Connection | JIS 10kg/ | cm² Flange | JIS 20kg/cm ² Flange | JIS - | 10kg/cm ² Flange JIS 20kg/cm Flange | | 20kg/cm ² | Threaded Oval Flange + Hose Coupling | | ange + 1g | | Threaded Oval Flange JIS 10 | | Threaded 10kg/cm ² F | lange | | | |
| | Solids Passage mm 50/60Hz mm | n 6 10 | | | 2 | 20 8.5 | | Ŭ | 6 | | | | 6 15 18 | | | 23/20 | 23 | | |
| | | | | Closed | | | | Closed (Dual) | | | | Semi-open | | | | | <u> </u> | | |
| | Impeller | | | 316 Sta | inless Stee | Casting | | Glass-fiber Reinforced PPO | | | | 316 Stainless Steel Casting | | | | | | | |
| | Labyrinth Ring | | | 316 | Stainless S | Steel | | | | | | | | | | | | | |
| | Casing | | | 316 Sta | inless Stee | Casting | | | | ile Butadiene Stainless St | | | 316 Stainless Steel Casting | | | | | | |
| | | Dual Inside Mechanic | | | | | | ith Oil Lifter | r) | | | | | | | | Dual I | nside Mec | hanical |
| | Shaft Seal | Silicon Carbide | | | | | | | | | | | | | | | Silicon C | | |
| | Galvanic Anode | Aluminium Alloy | | | | | Zinc | Aluminium Alloy | | | | | | | | | | | |
| - | Туре | Continuous-duty Rated, | | | | | Dry-type Ir | Dry-type Induction Motor | | | | Continuous-duty F | | | lated, D | | | | |
| | Output kW | 22 | 37 | 110 | 37 | 110 | 11 | 22 | 0.25 | 0.4 | 0.75 | | 0.4 | 0.75 | 1.5 | 3.7 | 5.5 | 7.5 | 11 |
| | Phase | Three | | | | | 1 | 1 | Sin | gle ree | Three | | Single Three | | | | | | |
| | Pole | 2 | | | | | | | 1 | | | | | 1 | | | | | 2 |
| | Insulation | F | | | | | | E | | | | | E F | | | F | F | | |
| | Starting Method | D.O.L.*2 | O.L.*2 Star-Delta | | | | D.O.L.*2 Cap | | | tor Run D.L. | D.O.L | | Capacitor Run D.O.L. | | | D.O.I Star-De | | D.O.L Star-De | |
| 0 B | Motor Protector (built-in) | MTP | | | | | MTP CTP CTP | | | | МТР СТР СТР | | | | MT | | | | |
| MOTOR | Leakage Sensor (built-in) | - | _ | Electrode | ode — Electrode | | | | | | | | | 1 | | | | | |
| | ml | 6300* ³ | 4300*3 | 7100*3 | 4300*3 | 7100* ³ | 21 | 00*3 | | 240 | | | 1 | 25 | 900 | 850 | | 2250 | |
| | Lubricant | Turbine Oil (ISO VG32) | | | | | | Liquid Paraffin (ISO VG32) | | | Turbine Oil (ISO VG32) | | | | | | | | |
| | Frame | 316 Stainless Steel Casting | | | | | | 304 Stainless Steel | | | | 316 Stainless Steel Casting | | | | | | | |
| | Shaft | 316 Stainless Steel | | | | | | 304 Stainless Ste | | | Steel | | 316 Stainless Steel | | | | | | |
| | m Cable | n 10 20 10 | | 20 | | 5 | | | | <u>5</u> 6 | | | 8 | | | | | | |
| | | | Chloroprene Rubber | | | | | | PVC | | | | P | VC | | Chlo | proprene R | ubber | |
| Dry V | Veight ^{*1} kg | 370* ³ | 540* ³ | 1350* ³ | 540* ³ | 1400*3 | 320*3 | 340*3 | 10 | 15 | 12 | | 21 | 22 | 36 | 52 | 124 | 123 | 143 |

*4 D.O.L. with miniature thermal protectors for the strainer stand type. Star-Delta for the pump stand type.

| | ТМ | | | | | | | | | | | |
|--------------------------|--|-----------------------|-----------------------|-------------|-----|--------------------|-----|--|--|--|--|--|
| 30SFQ211 | 40TM2.25S 40TM2.25 | 50TM2.4S 50TM2.4 | 50TM2.75S 50TM2.75 | 50TM21.5 | 801 | 80TM23.7 | | | | | | |
| | 40 | | 50 | | 80 | | | | | | | |
| nge | | | Threaded (| Dval Flange | 9 | | | | | | | |
| 23 | | 10 | | | | 20 | | | | | | |
| | | | Vor | tex | | | | | | | | |
| | Glass-fiber Reinforced PPO Glass-fiber Reinforced PA | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | Glass-fit | per Reinford | ced ABS | | | ss-fiber ed PA+ | | | | | | |
| inical Sea | lls (with Oil | Lifter) | | | | | | | | | | |
| con Carbi | de | | | | | | | | | | | |
| | | | | | | | | | | | | |
| ed, Dry-ty | Dry-type Induction Motor | | | | | | | | | | | |
| 11 | 0.25 | 0.4 | 0.75 | 1.5 | | 2.2 | 3.7 | | | | | |
| | | Single Three | | | Т | hree | | | | | | |
| 2 | | | | | | | | | | | | |
| | | | E | Ē | | | | | | | | |
| D.O.L. / Star-Delta*4 | C | apacitor Ru D.O.L. | un | | D | .0.L. | | | | | | |
| MTP | | MTP CTP | | | (| CTP | | | | | | |
| | | | | | | | | | | | | |
| | 240 500 680 | | | | | | | | | | | |
| | Liquid Paraffin (ISO VG32) | | | | | | | | | | | |
| | Titanium | | | | | | | | | | | |
| | Titanium | | | | | | | | | | | |
| | 5 6 6 | | | | | | | | | | | |
| ber | | | P١ | /C | | | | | | | | |
| 143 | 6. 5.7 | 7 6.6 | 8.6 7.8 | 14.9 | | 26 | | | | | | |



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.

TSURUMI MANUFACTURING CO., LTD.

Your Dealer