

Submersible Resin Pumps

Tsurumi Pump

UQN/PSF/PLS/TM/OM

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Enriched Lineup: 0.15-3.7kW Suitable for a Wide Variety of Applications



Submersible Sewage Pumps Vortex











SELECTION TABLE

Orterrer	Opring	Discharge Bore mm	Impeller	Model	Motor Output kW							
Category	Series				0.15	0.25	0.4	0.75	1.5	2.2	3.7	
				Standard			1 1 1 1	1 1 1 1		1 1 1 1		
Sewage	PU	40 - 80	Vortex	Automatic								
				Auto-alternation				1 1 1 1		1 1 1 1		
	r PN	40 - 80	Vortex	Standard		_						
Wastewater				Automatic		_						
				Auto-alternation								
			Closed	Standard								
Wastewater -High Head-	DCE	40 - 65		Automatic								
				Auto-alternation								
Wastewater -Horizontal-	PLS	50	Vortex	Standard			\leftarrow	$ \longrightarrow $				
Seawater	тм	40 - 80	Vortex	Standard		_						
Ocawaici				Automatic								
Wastewater	ОМ	32	Vortex	Standard	\frown							
-Economic-	OW			Automatic								

TYPE OF IMPELLER

Vortex



The vortex impeller is adopted in every series except for the PSF-series. Rotation of the impeller produces a whirling, centrifugal action between the impeller and the pump casing, and it moves the fluid through the pump. Being coupled with a wide pump casing, wastewater containing solid matters can be pumped out without obstruction.



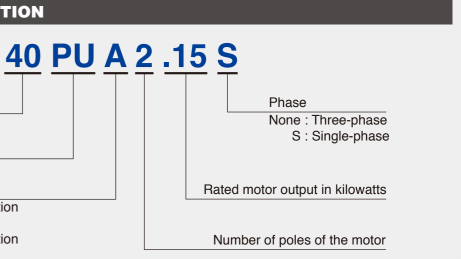
The closed impeller is adopted in the PSF-series. The impeller is also referred to as shrouded impeller, as it has circular shrouds at both sides of the impeller vanes. Although the pump has a limited solids passage capability, it can be used for higher pumping head applications.

MODEL NUMBER DESIGNATION

<u>40</u> PU Discharge bore in millimeters

Operation sub code None : None automatic operation A : Automatic operation

W : Auto-alternation operation



Practical Design Providing Excellent Corrosion Resistance and Durability

1. Anti-wicking Cable Entry

Every cabtyre cable has an anti-wicking block at the cable entry section on the pump. This mechanism is such that a part of each conductor is stripped back and the part is sealed by molded rubber or epoxy potting which has flowed in between each strand of the conductor. This unique feature prevents wicking along the strand of the conductor itself.

Anti-wicking Block

(3)

(5)

(6)

(9)

3. Bearings

High-grade bearings for high-temperature operation are used. Also, as deep-groove, double-shielded C3 ball bearings are used, and as the bearings are permanently lubricated by grease, there is no need for injection of lubricating oil.

5. Dual Inside Mechanical Seal

A mechanical seal with two seal faces containing silicon carbide (SiC) is equipped with the oil chamber. The advantages of the seal are two-fold, it eliminates spring failure caused by corrosion, abrasion or fouling which prevents the seal faces from closing properly, and prevents loss of cooling to the lower seal faces during run-dry conditions which causes the lower seal faces to fail.

7. Air Release Valve Not Available for PLS-series

In order to prevent "air lock", an air release valve is built in the pump casing. The valve is similar to a ball check valve. When air goes through the valve, the ball stays at the bottom, but when the pumped water starts to flow, it closes the outlet by its buoyancy.

8. Back Pull-out Design * Not Available for OM-series

Unfastening the bolts between the oil casing and the upper pump casing allows the body to be separated into the pump section and the motor section with the impeller left in position. This facilitates easier inspections of the main portions. The pump section can be disassembled/reassembled using a cross slot screwdriver (excluding 0.15kW).



A built-in thermal motor protection device reacts to the excessive heat caused by overcurrent or run-dry conditions. It not only cuts off the motor circuit automatically but also resets by itself. When the motor cools down to a safe operating temperature, the motor restarts.



Miniature Thermal Protector

(4)

(8)

Circle Thermal Protector

4. Lubricating Oil

Liquid paraffin is used in every VANCS series pump. It is a highly-refined pure oil generally used in the industries of cosmetic, pharmaceutical, and food processing equipment, etc. The use of this oil widens the applications of the pumps to decorative waterfalls, fishponds, and aquaculture, etc.

6. Oil Lifter (Patented) Not Available for OM-series

The Oil Lifter was developed as a lubricating device for the mechanical seal. Utilizing the centrifugal force of the shaft seal, the Oil Lifter forcibly supplies lubricating oil to the mechanical seal and continues to supply the oil to the upper seal faces even if lubricant falls below the rated volume. This amazingly simple device is not only reliably lubricates and cools down, but also retains the stable shaft seal effect and extends the inspection term.

Upper Seal Face Oil Lifter Mechanical Sea Guide Vane

9. Rubber Foot A rubber foot is fitted on each stand

of the pumps from 1.5 to 3.7kW and the PLS-series pumps. This prevents scratching of floor surface.

TOK GUIDE RAIL FITTING SYSTEM

The TOK 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.

Made of high-quality resin, the TOK is designed for lightweight, small to middle sized pumps. Rubber bellows attached to the guide hook are inverted to the duckfoot bend when the pump starts operating, and it seals by the pumping pressure. This eliminates leakage at the seal even if a lightweight pump is used in combination with the TOK.

The TOK is available in all motor output ranges of the PU, PN, and PSF series

AUTOMATIC & AUTO-ALTERNATION MODEL

Automatic Model

The float type automatic model has an integral control circuit and two float switches that operate at a low voltage. It operates automatically in response to the change in water levels

This model can be identified

by the suffix "A" and is availa-

ble in all motor output ranges

of the PU, PN, PSF, and TM

The cylindrical float type

automatic model is available

Adoption of the unique float

switch has made even the

automatic model very compact

and enables it to be installed

in a limited space. Automatic

operation is possible with a

simple power panel.

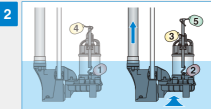
only for the OM-series.

series.

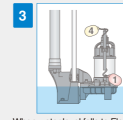


Water level rises and turns the Float #2 up. The Float #2 is activated but the pump does not start. When water level rises to Float #3 and the float is activated, the "W" unit starts

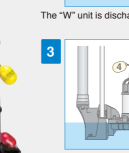
water level rises to Float #4, "A" unit starts.



The "W" unit is discharging water (Water level falls).



When water level falls to Float #2, the float is activated, and the "W" unit stops. The alternating circuitry deactivates the "W" unit for the next level rise



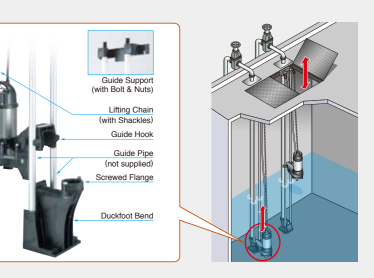


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Auto-alternation Model

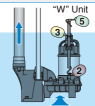
The auto-alternation model is used along with an automatic model. The combinational use of these two pumps enables each pump to operate alternately without control panel.

The auto-alternation model has three floats and can be identified by the suffix "W". Refer to model selection for availability and model numbers of the PU, PN, and PSF series.



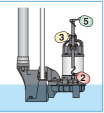
How the Auto-alternation Model Works

Primary Operation

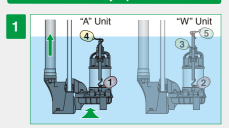




If inflow exceeds the capacity of "W" unit and the



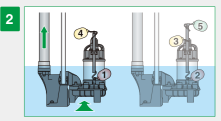
Secondary Operation



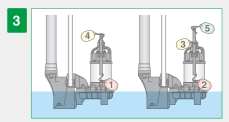
The next time the water level rises. Float #1 on the "A" unit is activated but the unit does not start until Float #4 is activated



If inflow exceeds the capacity of "A" unit and the water level rises to Float #5, "W" unit starts.



The "A" unit is discharging water (Water level falls).



When water level falls and Float #1 is activated, the "A" unit stops. At the same time, "W" unit becomes ready for operation for the next level rise

– Economic –



The OM-series is the most compact and economic pump in the VANCS-series. It is a semi-vortex design and can handle liquids containing moderate size of solids. Since the pump is made of special resin and stainless steel, it is corrosion-resistant and lightweight.



Major Components & Specifications

Discharge Bore mm			32						
Pumping Fluid	Type of F	luid	Wastewater and Water carrying Small Solid Matters						
Fiulu	Fluid Tem	perature	0 to 40°C						
		Impeller	Vortex						
	Structure	Shaft Seal	Double Mechanical Seal						
Pump		Bearing	Double-shielded Ball Bearing						
i unp	Materials	Impeller	Glass-fiber Reinforced Resin						
		Casing	Glass-fiber Reinforced Resin						
		Shaft seal	Silicon Carbide						
	Type, Pol	e	Dry-type Submersible Induction Motor, 2-pole						
	Insulation		Class E						
	Phase		Single-phase						
	Starting M	lethod	Capacitor Run						
Motor	Protectior (Built-in)	n Device	Miniature Thermal Protector						
	Lubricant		Liquid Paraffin (ISO VG32)						
	Materials	Frame	304 Stainless Steel						
		Shaft	420 Stainless Steel						
		Cable	PVC						
Discharge	Connectio	on	Screwed Flange						

Model Selection

Discharge	Mo	del	Motor	Phase	Starting	Solids	Dry Weight kg		Cabtyre Cable			
Bore	Model		Output		Method	Passage	Diy Weight Kg		100-240V		Length	Material
	Standard	Automatic					Standard	Automatic	Cores ×	Outer Dia.	Lengin	IVIALEIIAI
mm	Stanuaru	Standard Automatic	kW			mm	Stanuaru	Automatic	mm ²	mm	m	
32	OM3	OMA3	0.15	Single	Capacitor Run	10	5.9	6.1	3 × 0.75	9.2	3	PVC

· Weights excluding cable

We reserve the right to change the specifications and designs for improvement without prior notice.

TSURUMI MANUFACTURING CO., LTD.

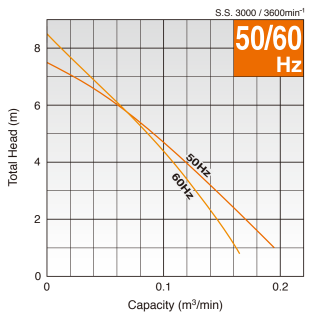
Your Dealer

Applications

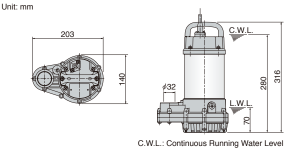
- · Pumping rainwater and springwater from basement
- Circulating water in waterscape garden (e.g. waterfall, fountain, koi pond, etc.)

Performance Curves

Standard and Automatic models have the identical performance.



Dimensions



L.W.L.: Lowest Running Water Level