

Submersible Sewage Pumps Vortex Impeller UT/UTZ

Compact Type Cast Iron Pumps with No Unnecessary Frills

Economic Model

The UT/UTZ-series is economic model of the U-series, vortex pump. It is designed for a wide range of applications.

Large Diameter Passage

The pump has a large diameter passage that makes it ideal for liquid containing various solid matters.

Automatic Operation

The pump employs a float switch for automatic operation to prevent dry running and lower power consumption.





Applications

- Transferring wastewater between the tanks at small-scale treatment facility
- Draining sewage from factory, residence, hotel, restaurant, etc.
- Pumping rainwater and springwater at a place where solid matters are likely to run into the water



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Features

Anti-wicking Cable Entry

An anti-wicking block is provided at the cable entry section of the motor chamber. Even if the cable jacket becomes damaged or the tip of the cable is accidentally immersed in water, this device prevents water from traveling into the motor chamber through capillary action.

Motor Protector

A built-in thermal motor protection device reacts to the 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.

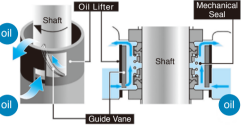
Dual Inside Mechanical Seal

The dual inside mechanical seal (dual face mechanical seal located in an oil bath) is incorporated in all pumps. As both upper and lower sealing faces are lubricated by the oil only, it ensures a longer life of the product and a stable sealing effect.

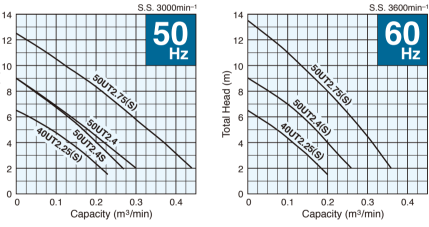
Oil Lifter (Patented)

Fotal Head (m)

The Oil Lifter is a lubricating device that forcibly lubricates the mechanical seal. It further stabilizes the functions of the mechanical seal and extends the life expectancy of the seal and also the inspection term.



Performance Curves Standard and Automatic models have the identical performance.



PVC Cable Screwed Flange **Discharge Connection** Dimensions т

* The figure in parentheses is for the 50UTZ2.75S

Min.

Discharge	Model			Motor	Phase	Starting	Solids	Dimensions	Dry	Cable
Bore	FreeStanding		Guide Rail	Output	Fliase	Method	Passage	L×H	Weight	Length
mm	Standard	Automatic	Fitting	kW			mm	mm	kg	m
40	40UT2.25S	40UTZ2.25S	(TOK4-A)	0.25	Single	Capacitor Run	35	239 imes 350	13.5	5
40	40UT2.25	—	(TOK4-A)	0.25	Three	D.O.L.	35	239 imes 350	13	5
50	50UT2.4S	50UTZ2.4S	(TOK4-A)	0.4	Single	Capacitor Run	35	242×350	13.5	5
50	50UT2.4		(TOK4-A)	0.4	Three	D.O.L.	35	242 × 350	13	5
50	50UT2.75S	50UTZ2.75S	(TOK4-A)	0.75	Single	Capacitor Run	35	242×406	16.5	5
50	50UT2.75		(TOK4-A)	0.75	Three	D.O.L.	35	242×387	15.5	5

• For use in combination with the guide rail fitting, order the pump and the TOK4-A guide rail fitting individually.

Weights excluding cable

Model Selection

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

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Bearing Double-shielded Ball Bearing Glass-fiber Reinforced Resin Impeller Materials Casing Gray Cast Iron Shaft Seal SiC ersible , 2-pole suffix "S") gle-phase only) Protector nal Protector

	Type, Pole	e	Dry Type Submersible Induction Motor, 2-pole			
	Insulation		Class E			
	Phase		Single-phase (suffix "S") Three-phase			
	Starting N	lethod	Capacitor Run (single-phase of Direct on Line			
Motor	Protectior (Built-in)	Device	Circle Thermal Protector Miniature Thermal Protector (0.25 and 0.4kW of single-pha			
	Lubricant		Turbine Oil (ISO VG32)			
		Frame	Gray Cast Iron			
	Materials	Shaft	403 Stainless Steel			

Major Components & Specifications

mm 40

50

single-phase)

Sewage, Wastewater, and

Liquid carrying Waste and

Double Mechanical Seal

Solid Matters

(with Oil Lifter)

0 to 40°C

Vortex

Discharge Bore

Type of Fluid

Structure

Fluid Temperature

Impeller

Shaft Seal

Pumping Fluid

Pump