



**TEKNIKINDONESIA.COM, TOKICO, FLOW METER, FILL RITE FL,
SOLAR, POMPA CELUP, SHOWFOU**

POMPA CELUP SHOWFOU, TOKICO FLOW METER, POMPA TSURUMI, FILL RITE FL

POMPA CELUP TSURUMI, POMPA TSURUMI, 50PN/Z 2.4S/2.75S

POMPA CELUP TSURUMI 50PN2.4S, 50PN2.4S, 50PN 2.75S, 50PN2.75S, TSURUMI SUBMERSIBLE PUMP, KAMI PENJUAL TSURUMI PUMP DI INDONESIA

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BERKAT "UTAMA

LINDETEVES TRADE CENTER - LTC GLODOK

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JL HAYAM WURUK 127 - JAK-BAR.

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■ Features

1. Anti-Wicking Cable Entry

Each cable is devised at its entry into the pump so that it may prevent drainage incursion into the motor due to capillarity. A portion of each conductor is stripped back and sealed by molded rubber which flows in between each strand of the conductor thus preventing 'wicking.'

2. Motor

Dry, squirrel-cage induction motor secured in a watertight stainless steel case. Class E insulation is provided. The pump is usable at an ambient temperature of not higher than 40 °C.

3. Motor Protector

Every PN-series pump is equipped with a thermal protector* which directly cuts the motor circuitry in case of an excessive heat buildup in the motor or an overcurrent caused by some electrical or mechanical failure. (*CTP, an auto-cut self-reset thermal overload protector).

4. Mechanical Seal

All PN-series pumps are furnished with a dual inside mechanical seal made of silicon carbide. The seal is located in an oil chamber completely outside the drainage so as to eliminate:

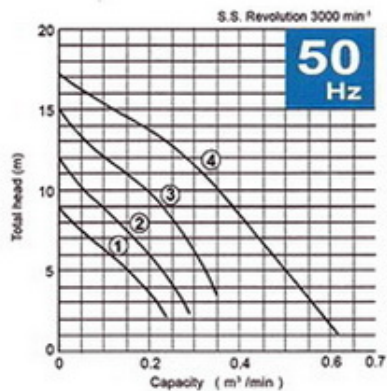
- a spring failure, due to corrosion, abrasion or fouling, which can prevent the seal faces from closing properly and/or
- the loss of cooling effects on the bottom seal faces under dry run conditions, which can cause a bottom seal failure.

5. Oil Lifter (Pat. Pending)

Every pump has a built-in Oil Lifter designed to stabilize the mechanical seal function by efficiently supplying the lubricant to the seal even if it drops to below the rated level. This amazingly simple device turns otherwise wasted energy into an additional protection effect for the seal and extends both seal life and maintenance intervals.

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■ Performance Curves



■ Specifications 50Hz

| | Standard Model | Motor Output kW | Phase | Revolutions 50Hz min ⁻¹ | Starting method | Impeller passage mm | Standard cable length m | Dimensions L x H mm | Dry weight kgs |
|----|------------------|-----------------|--------|------------------------------------|-----------------|---------------------|-------------------------|---------------------|----------------|
| 2. | 50PN2.4S | 0.4 | Single | 3000 | Capacitor Run | 10 | 5 | 236 x 360 | 7.1 |
| 2. | 50PN2.4S (AUTO) | 0.4 | Single | 3000 | Capacitor Run | 10 | 5 | 236 x 360 | 8.9 |
| 3. | 50PN2.75S | 0.75 | Single | 3000 | Capacitor Run | 10 | 5 | 236 x 374 | 7.1 |
| 3. | 50PN2.75S (AUTO) | 0.75 | Single | 3000 | Capacitor Run | 10 | 5 | 236 x 374 | 8.9 |

[Vendor Information](#)