

Floating Decanters FHP





Photosensor prevents sludge inflow, helps discharge only supernatant liquid. Ideal for use under unstable water levels.

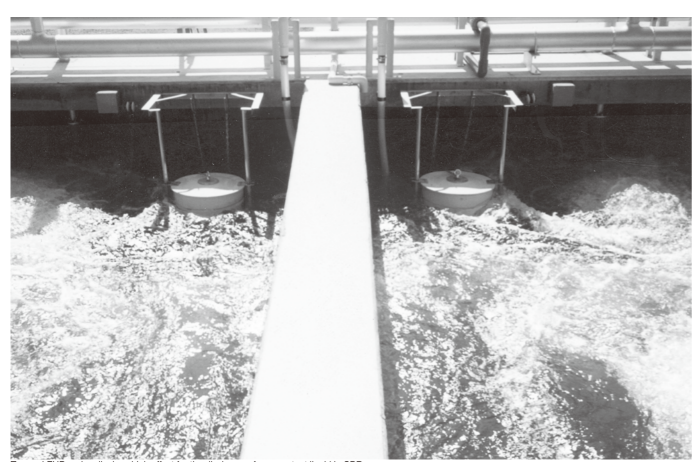


Features

- The sludge surface monitoring device prevents unexpected inflow of sludge and helps the pump solely discharge supernatant liquid.
- A float makes the pump particularly useful for the application where the water level fluctuates widely.
- An incorporated control circuit automatically stops operation upon receiving warning signals from the photosensor which would detect a water level drop to near the sludge interface layer.
- The sensor surfaces are automatically washed with pressurized water to be kept clean for perfect monitoring.

Applications

- · Discharging supernatant liquid in SBR
- Discharging supernatant liquid at a facility where such process is required



Tsurumi FHP-series displays high effect for the discharge of supernatant liquid in SBR.

Major Components & Specifications

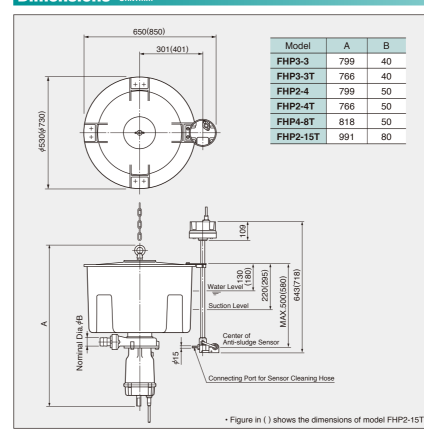
| Discharge Bore mm | | | 40 | 50 | 80 | |
|----------------------|------------------------------|------------|--|----|----|--|
| Pumping Fluid | Type of Fluid | | Treated Water | | | |
| Fullipling Fluid | Fluid Temperature | | 0 to 40°C | | | |
| | | Impeller | Channel | | | |
| | Structure | Shaft Seal | Double Mechanical Seal | | | |
| | | Bearing | Double-shielded Ball Bearing | | | |
| Pump | Materials | Impeller | Gray Cast Iron | | | |
| | | Casing | Gray Cast Iron | | | |
| | | Shaft seal | Silicon Carbide | | | |
| | | Float | FRP | | | |
| | Type, Pole | | Dry Type Submersible Induction Motor, 2-pole | | | |
| | Insulation | | Class E Class F (1.5kW only) | | | |
| | Phase | | Single-phase Three-phase (suffix "T") | | | |
| Motor | Starting Method | | Capacitor Start (Single-phase only) Direct on Line | | | |
| | Protection Device (built-in) | | Circle Thermal Protector | | | |
| | Lubricant | | Turbine Oil (ISO VG32) | | | |
| | Materials | Frame | Gray Cast Iron | | | |
| | | Shaft | 420 Stainless Steel | | | |
| | | Cable | PVC | | | |
| Discharge Connection | | | Hose Coupling | | | |

Model Selection 50/60Hz

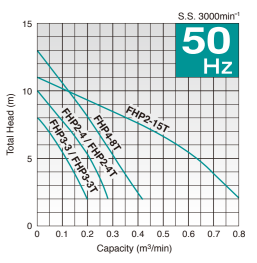
| Discharge Bore mm | Model | Motor Output kW | Phase | Speed (S.S.) min ⁻¹ | Starting Method | Dry Weight* kg | Cable Length m |
|-------------------------|----------|-----------------------|--------|--------------------------------------|--------------------|----------------------|----------------------|
| 40 | FHP3-3 | 0.25 | Single | 3000/3600 | Capacitor Start | 29 | 6 |
| 40 | FHP3-3T | 0.25 | Three | 3000/3600 | D.O.L. | 27 | 6 |
| 50 | FHP2-4 | 0.4 | Single | 3000/3600 | Capacitor Start | 29 | 6 |
| 50 | FHP2-4T | 0.4 | Three | 3000/3600 | D.O.L. | 27 | 6 |
| 50 | FHP4-8T | 0.75 | Three | 3000/3600 | D.O.L. | 28 | 6 |
| 80 | FHP2-15T | 1.5 | Three | 3000/3600 | D.O.L. | 60 | 6 |

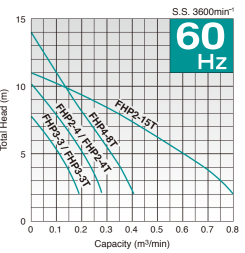
^{*}Weights excluding cable

Dimensions Unit:mm



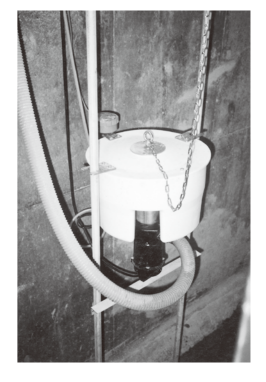
Performance Curves





Standard Accessories

- Hose Coupling
- Anti-sludge Sensor Cable 6m
- \bullet Lifting Chain 3m* (with Shackles)
- *5m for 1.5kW



Structural Features

Float

The float sustains a submersible pump by buoyancy at an appropriate position. Made of fiber reinforced plastic (FRP), the float is filled with polystyrene foam which prevents the loss of buoyancy in case the float is broken.

2 Intake Check Ball

A check ball incorporated in the intake closes the suction mouth by buoyancy when the pump stops operating thus preventing the inflow of floating sludge. During operation, the ball is sucked in by the pump's suction power to take in supernatant liquid.



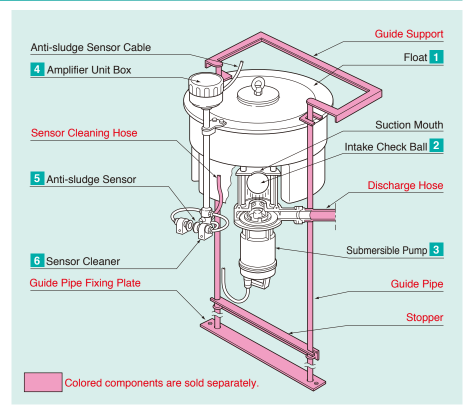


3 Pumping Section

Each component, such as dual inside mechanical seal, motor protector, and anti-wicking cable entry, represents Tsurumi's outstanding expertise.

4 Amplifier Unit Box





Anti-sludge Sensor

When the amount of light transmitted from an emitter via glass fibers is reduced by a certain density of sludge existing in the liquid, the sensor identifies the light amount and sends corresponding signals to the control panel to stop or operate the pump not to suck up sludge.





6 Sensor Cleaner

The sensor cleaner spouts a jet of clean water from its nozzle to wash the light emitter and receiver at fixed intervals. The pressurized water can be treated water coming from a submersible pump installed in the spray pump tank.

Recommendation;

- The washing shall be performed for 5 minutes every 1.5 hours during the aeration process.
- The amount of washing water shall be regulated with a valve over a range of 10 to 20 L/min and the pressure, 0.5 to 1 kg/cm².



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

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