



Submersible titanium sewawater pump



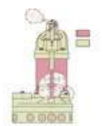






Vortex Impeller

This impeller is used mainly to avoid clogging or wear by large or stringy solids in the water. It accelerates part of the water to great speed, and this speed is used to smoothly move all the water from inlet to outlet.



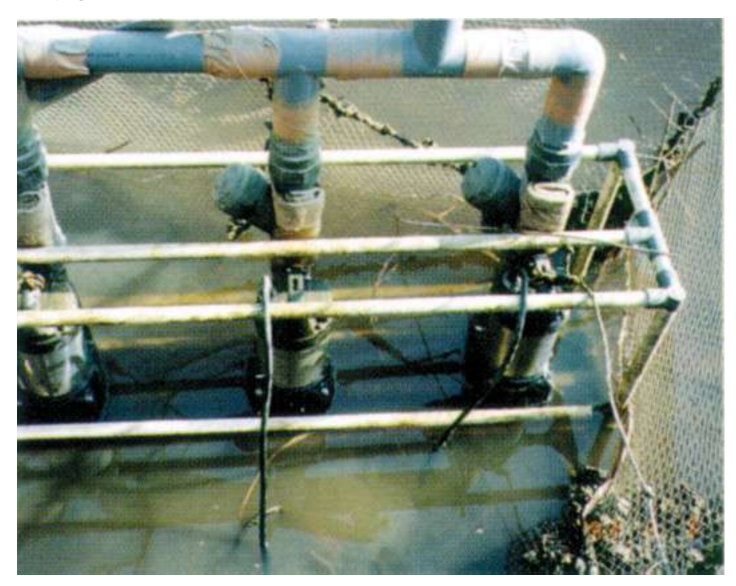
Resistant to corrossion

All parts in contact with the medium are made of titanium. Titanium has a far stronger oxide film on its surface than stanless steel does. This prevents the pump from being corroded in the seawater which has a very high chlorine ion concentration.



Stainlesse steel corrodes, titanium dosen't.

Supplying seawater to a prawn farm



Specifications:

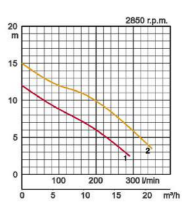
| Model | Colour code curve | Bore mm | Power output kW | Phases | r.p.m. | Head max. m | Capacity max. I/min | Starting method | Dry weight kg without cable | Impeller passage mm | |
|-----------|-------------------|---------|-----------------|--------|--------|-------------|------------------------|-----------------|--------------------------------|------------------------|--|
| 50TM2.4S | 1 | 50 | 0,4 | 1 | 2850 | 12,0 | 290 | condensor | 6,7 | 10 | |
| 50TMA2.4S | | 50 | 0,4 | 1 | 2850 | 12,0 | 290 | condensor | 7,2 | 10 | |
| 50TM2.75 | 2 | 50 | 0,75 | 3 | 2850 | 15,0 | 350 | direct | 7,8 | 10 | |



| ø Discharge | bore mm | 50mm | | | | |
|------------------|----------------------|--------------|-----------|--|--|--|
| Pumping Fluid | Type of Fluid | Saltwat | | | | |
| Fluid | Temperatur | 0-40°C | | | | |
| Pump | Compo- nents | Impeller | Vortex | | | |
| | nents | Shaft Seal | Double | | | |
| | | Bearings | Shielde | | | |
| | Material | Impeller | Glass fil | | | |
| | | Upper casing | Glass fil | | | |
| | | Lower casing | Glass fi | | | |
| | | Shaft Seal | Silicon | | | |
| Motor | Type, Poles | Inducti | | | | |
| | Lubrication | Turbin | | | | |
| | Insulation | Insulati | | | | |
| | Phase / Volta | Single p | | | | |
| | Motor Prote | Circle t | | | | |
| | Material | Casing | Titaniu | | | |
| | | Shaft | Titaniu | | | |
| | | Cable | Rubber | | | |
| Discharge Co | Discharge Connection | | | | | |

| Somm |
|--|
| Saltwater, Seawater |
| 0-40°C |
| Vortex impeller |
| Double mechanical seal |
| Shielded ball bearings |
| Glass fibre reinforced plastic |
| Glass fibre reinforced plastic |
| Glass fibre reinforced plastic |
| Silicon carbide in oil bath |
| Induction motor, 2 poles, IP68 |
| Turbine oil (ISO VG15) |
| Insulation class E |
| Single phase 230V / 50Hz, 3-phase / 400V / 50Hz / d.o.l. |
| Circle thermal cut-out |
| Titanium |
| Titanium |
| Rubber, 10m H07RN8-F, NSSHÖU |
| |

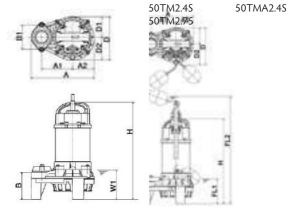
Inside thread, flange





Dimensions in mm:

| Model | А | A1 | A2 | В | B1 | D | D1 | D2 | FL1 | FL2 | н | ₩1 |
|-----------|-----|-----|----|-----|----|-----|----|----|-----|-----|-----|-----|
| 50TM2.4S | 236 | 115 | 81 | 102 | 90 | 162 | 86 | 76 | - | - | 360 | 110 |
| 50TMA2.4S | 236 | 115 | 81 | 102 | - | 173 | 76 | 97 | 115 | 607 | 374 | - |
| 50TM2.75 | 236 | 115 | 81 | 102 | 90 | 162 | 86 | 76 | - | - | 374 | 110 |



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Please mind: discharge bend, duck foot bend and stand set are accessories and must be ordered separately



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Designed for increased productivity through fully integrated streamlined production systems, Tsurumi 's factory in Kyoto (Japan) features a production capacity of a full 1 million pumps per year. Large-scale modern R&D facilities offer optimum conditions for experimenting and testing of even super-large pumps and for developing new products to expand the possibilites and applications of pumps. To provide optimum conditions for our main asset, our workers, as well as for the environment, special emphasis is placed on optimized working conditions with airconditioning, minimized dust and exhaust gas emission, comprehensive recycling and waste recovery.

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