**PP-4008/250** 





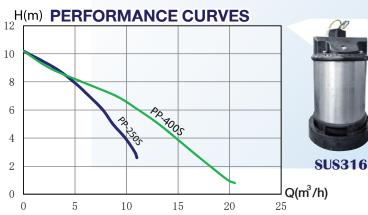


**PP-4008** 

PP- 400SF

PP- 2508



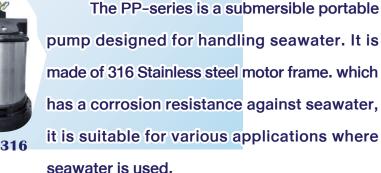


## **Features**

- >>>> The application of compact and non-corrosive reinforced housing.
- >>>> Adopt Italy mechanical seal for waterpoof protection.
- >>>> Built-in motor thermal overload protector.
- PP-400S-"S" has a stainless steel 316 frame, which can be used in fesh water, fish pond, and water circulation.

## Application

- Suitable for sea fish breeding : aquaculture sites and marineequipment.
- Apply for circulate water in garden ponds, sprinkler for vegetation of park.
- Ideal for drainage of flat surfaces : basement, cellar, rooftops, garages, pools.
- >>> To drain the accumulated water for civil and architecture engineering



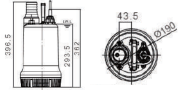
PP-4008

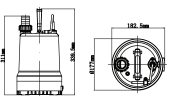


**PP-2508** 

Flowpower







| PERFORMANCE SPECS. |                 |                       |       |         |                 |          |       |      |       |                |        |  |
|--------------------|-----------------|-----------------------|-------|---------|-----------------|----------|-------|------|-------|----------------|--------|--|
| MODEL              | Output<br>HP(W) | Discharge<br>Inch(mm) | Phase | Voltage | Start<br>Method | Standard |       | Max  |       | Solid          | Weight |  |
|                    |                 |                       |       |         |                 | m        | L/min | m    | L/min | Passsage<br>mm | kg     |  |
| PP-400S            | 1/2 (400)       | 2" (50)               | 1     | 220     | Capacitor       | 5        | 170   | 10   | 330   | <2mm           | 9      |  |
| PP-250S            | 1/3 (250)       | 1.25"-1.5"            | 1     | 220     | Capacitor       | 6.5      | 100   | 10.5 | 180   | <5mm           | 6.4    |  |



MAX FLOW INDUSTRY CO., LTD.

