

## Portable Pump for Flooding Electrical engine

### DESCRIPTION

- **Pump** Portable and compact
- **Max. Flow Rate** *Model A* : 660 GPM - 2500 l/mn  
*Model B* : 475 GPM - 1800 l/mn
- **Structure** Stainless steel with handles
- **Priming** 5 meters in 20 seconds
- **Inlet / Outlet** *Model A* : Storz 4" - DN 100  
*Model B* : Storz 3" - DN 70
- **PE sockets** 1 flat 90° to suck down to floor level and 1 intake 120° to pump under water
- **Hoses** 2 of 5 m 4" -DN100- in transparent armed PVC
- **Weight** 53 Kgs
- **Blockage Free** takes solids up to a diameter 3" – DN80 – Can run dry

### SPECIFICATIONS & WARRANTY

- Pump housing made of seawater-proof aluminium alloy
- Impeller: patented, self-cleaning, aluminium-bronze alloy
- Sealing: Si-C to allow dry-run and endurance-run
- Engine: Electrical 3.2 kw – 7.3 A ; Power 3P 400V / 50 Hz – Phase inverter – Button ON/OFF
- Protection IP68
- Cable 20 meters, yellow, high resistance H07BQ-F-4G1.5 with reinforced wire in stainless steel
- Warranty 1 year



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