

# FACT SHEET

## MP1 Pump



The **MP1 Pump** is an electric impeller driven pump that can be used for sampling and purging deep wells.

### Sampling and purging deep, clean wells

#### **Advantages**

- Pumps to up to 90m in 2" diameter or larger wells
- Step-less control for flow rates from 100ml to 34 litres per minute
- Pump is stainless steel and the cord is teflon coated so can be de-contaminated.

#### Disadvantages

- Cannot be used to pump product or large suspended solids
- Cannot be run 'dry'
- Pump requires external controller and power source
- If used incorrectly or in the wrong conditions it can lead to expensive repairs.

#### Accessories

- Variable Frequency Drive controller
- 12.20.16 12x16mm Polyethylene discharge tube
- Optional cooling shroud.

#### **Specifications**

- 42mm diameter (without cooling shroud attached)
- Pumps up to 34 litres per minute
- Pumps down to 90m
- Stainless Steel construction
- Built in suspension cable
- Teflon coated power cord.

#### **Alternatives**

For sampling at similar depths in a more hazardous environments a Bladder Pump can be used. For purging and developing wells that may contain product or suspended solids a Total Fluids Pump "Reclaimer" may be used.

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