

# GMP

Plastic Drainage Pumps

#### **FEATURES**

- Thermoplastic motor housing and pump body
- Light weight / Tough design
- Thermal-overload protected
- Oil free
- Single mechanical seal
- Semi-open plastic impeller
- IP68 protection, insulation class F
- Maximum liquid temperature: 0-40 °C
- Passage of suspended solids up to 25 mm
- Maximum immersion depth: 10 m
- 10 m HO5RN-F cable with plug
- Maximum number of start-ups per hour: 20 (at regular intervals)
- Equipped with vertical float switch as standard
- 2" discharge with 11/2" house adaptor
- Not suitable for continuous duty for prolonged time

#### **APPLICATIONS**

GMP5 pump is designed for pumping clean or slightly dirty water (without solids and fibres). It uses to pump drain water and ground water from installations in or around small industrial plants, farms and buildings.

They are also suitable for use in applications such as draining small flooded areas (garages, cellars) to transfer water between tanks and cisterns; emptying ponds, decorative waterfalls, fountains and elevator pits.

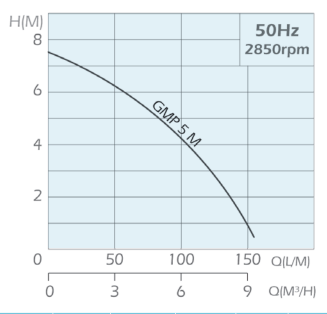
#### **OPTIONAL (ON REQUEST)**

- Key float switch
- 110 V, 60 Hz

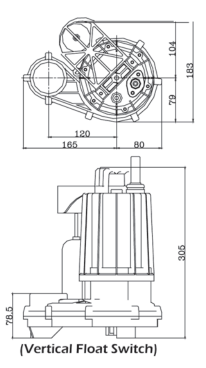


## **GMP** Plastic Drainage Pumps

### Performance Table and Dimensions



	Туре	P2		1 Ph 230 V	V Capacitor		l/min	0	24	55	76	105	123	135	Weight
		kW	HP	А	μF	V	Q m³/h	0	1,4	3,3	4,6	6,3	7,4	8,1	kg
	GMP 5	0,25	0,3	1,5	6	350	Нm	7,5	7	6	5	4	3	2	4



hermoplastic Drainage Pump							
Single Mechanical Sealed							
Thermal Protection							
Automatic Vertical Float Switch							
Cable Length = 10 mt							