

AUTOMATIC PRESSURE CONTROLLER

RPC-E SERIES



The REEFE® RPC Pressure controller is designed for automatic control of pressure pumps to maintain constant pressure supply. Made in Europe, this controller is of exceptional quality and has been constructed under stringent quality standards to guarantee a long service life. The controller features superior internal programming for detection of water availability and auto-restart function after a run dry event.

APPLICATIONS

- Constant pressure supply in domestic applications
- Automatic operation of pressure pumps
- Irrigation
- Rain to Mains Systems

FEATURES & BENEFITS

- Automatic operation eliminating the need for manual resets/operation
- Integrated protection system to prevent dry-running operation
- Compact design and easy to install
- Light indicators, power on-power off, 'low water'
- Larger diaphragm allows for better control of water hammer and long pumping distances
- Loss of prime detection



RPC22HM



RPC32E



NO. COMPONENT

FEATURE	SPECIFICATIONS	
Code	20883	20876
Model	RPC22HM	RPC32E
Start Pressure	2.5bar	2.5 bar
Max Power	2.2kW	2.2kW
Voltage	240V	240V
Frequency	50Hz	50Hz
Max Peak of Current	30(16)A	30(16)A
Protection Rating	IP65	IP65
Maximum Liquid Temperature	60°C	60°C
Maximum Pressure	10 Bar	10bar
Net Weight	1.35kg	1.35kg

Model	RPC22HM	RPC32E
1	1" Inlet (25mm)	1¼" Inlet (32mm)
2	Front Control Panel	Front Control Panel
3	Diaphragm	Diaphragm
4	Controller Casing	Controller Casing
5	1" Outlet (25mm)	1¼" Outlet (32mm)