

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 (RPC22E Only)

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'
- Available with quick plug or 3-Pin socket
- Loss of prime detection
- Max Liquid Temperature 50°C
- RPC5000E is upright style, with adjustable cut-in pressure from 150 to 300kPa, pressure gauge, 3 pin socket
- Ingress Protection IP65
- Certified to AS/NZS4020 for use with potable water



RPC15E | RPC22E



RPC5000E

CODE	MODEL	CONNECTION	POWER 240V		CUT IN PRESSURE	MAX FLOW (L/MIN)	INLET OUTLET		WEIGHT (KG)
			MAX AMPS	MAX KW			MM	IN	
20869	RPC15E	Quick Plug	10	1.5	Fixed: 1.5 bar	133	25	1"	0.97
22085		3-Pin Socket							
23822	RPC22E	Quick Plug	10	2.2	2.2 bar (Adj. 1.5-3.5 bar)	133	25	1"	
26113		3-Pin Socket							
24188	RPC5000E	3-Pin Socket	10	1.5	2.2 bar (Adj. 1.5-2.5 bar)	133	25	1"	1.5