

# SUBMERSIBLE RAIN MAINS SYSTEM



RM5000-5 - 25mm system with minimal pressure loss on Mains\*

The RM5000-5 features a Submersible Multistage Pressure Pump with integral controller, specifically designed for fast and easy installation. The majority of components in the RM5000-4 are made in Europe, guaranteeing exceptional quality and performance in Rainwater supply applications. This system is suitable for above or underground tanks. Refer to the data table below to choose the pump sizing according to the house size and number of bathrooms.

## **APPLICATIONS**

- Toilet & laundry
- Units/ House / Cabin / Granny flat (1 bathroom)
- Commercial / industrial\*
- Garden irrigation\*
- Toilet blocks (up to 6 fixtures)\*
- Construction / mine site offices\*

\*Check specifications required



## **FEATURES & BENEFITS**

#### **PUMP**

- Automatic start and stop on demand
- Mains Flow 50L/Min
- Integrated pressure controller with 220kPa/2.2 bar cut-in
- Supplied with 10m H07RN8F cable
- Integrated run-dry protection
- Auto restart function after run-dry event
- Compact design
- Water-cooled motor
- Thermal overload protection

### **RM SYSTEM**

- 25mm Rain to Mains Valve with minimal pressure reduction on mains supply.
- Integrated check valve, 100% Hydraulic
- Corrosion resistant
- Certified to AS/NZS4020 for use with potable water

## **CONSTRUCTION**

- Stainless Steel AISI 304 Pump body, motor shaft, handle, cover, screen
- Polymer Impellers, diffusers
- Alumina Graphite, lubricated mechanical seal
- Valveset made from DZR Brass

Ξ	60								$\overline{}$		
Head (m)	50								_  -	RPS3	34E
										RPS5	57E
	40										
	30										
	20								7		
	10										
	0										
	0	2 1		0 0	0 4	0 5	0 (	0 70			100
		0 1	0 2	U 3	0 4	0 5	U 6	0 70	80 Flow	(Litres/	

\*\*It is critical that the correct pipe sizing is used. For example, the use of 20mm pipework throughout a large house will restrict the pressure, worsening with the distance from the pump.

CODE	ODE	DESCRIPTION	HOUSE SIZE &	POWER 240V			MAXIMUM		NO. OF	CABLE LENGTH	PUMP SIZE
	ODL	DESCRIPTION	BATHROOMS**	AMPS	P1 (kW)	P2 (kW)	FLOW (L/MIN)	HEAD (M)	IMPELLERS	(M)	DØ X H (MM)
2	2849	REEFE RPS34E Pressure Pump & RM1500-2			0.85	0.37	80	32	3		Ø127x502
22856		REEFE RPS57E Pressure Pump & RM1500-2	Large   3-4 Bathrooms	6	1.25	0.75	90	57	5	10	Ø127x610