

RM5000-3 SUBMERSIBLE RAIN MAINS SYSTEM









EU SERIES

The RM5000-3 features a Submersible Multistage Pressure Pump with integral controller, specifically designed for fast and easy installation. The system is 100% European made, gauranteeing exceptional quality and performance in Rainwater supply applications. This system is suitable for underground tanks and best suited for supply to toilet, laundry and garden taps/outlets.

APPLICATIONS

- Rainwater System
- Irrigation
- Clean water transfer from tank and wells
- Construction
- Small Commercial Sites



FEATURES & BENEFITS

PLIMP

- Automatic start and stop depending from demand of water by users.
- Integrated pressure controller with 220kPa/2.2 bar cut-in
- Supplied with 10m H07RN8F
- Integrated run-dry protection
- Valve blockage detection system
- Compact design
- Water-cooled motor
- Thermal overload protection

RM SYSTEM

- Rain to Mains Valve
- Integrated check valve, 100% Hydraulic
- Corrosion resistant
- Tested to AS4020 for potable water
- Watermark Certified componentry

CONSTRUCTION

- Stainless Steel AISI 304
 Pump body, motor shaft,
 handle, cover, screen
- PPO Impellers, diffusers
- Alumina.Graphite, lubricated mechanical seal
- Nickel coated brass valve

€ 60	44					
Head (m) 50						RP\$34E RP\$57E
40				\bigcirc		NF33/L
30				++		
20						
10						
	0	20	40	60	80 L	100 itres/Min

CODE	DESCRIPTION		POWER 240V		MAXIMUM		NO. OF	CABLE	SIZE
			P1 (W)	P2 (W)	FLOW (L/MIN)	HEAD (M)			DØ X H (MM)
21323	REEFE® RPS34E Pressure Pump & RMV3550	3.8	850	370	80	32	3	10m	Ø127x502
21330	REEFE® RPS57E Pressure Pump & RMV3550	6	1250	750	90	57	5	10m	Ø127x610