RM5000-3 SUBMERSIBLE RAIN MAINS SYSTEM

RM 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, guaranteeing 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 Small Commercial Sites Toilet & Laundry Supply





FEATURES & BENEFITS

PUMP

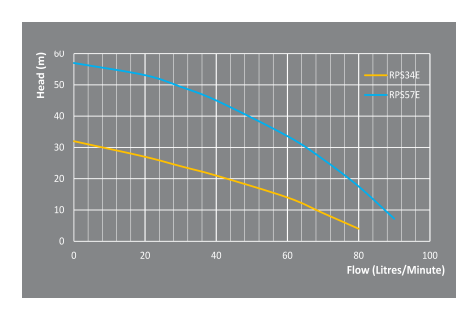
Automatic start and stop on demand Mains Flow - 50L/Min Integrated pressure controller with 220kPa/2.2 bar cut-in Supplied with 10m H07RN-F Integrated run-dry protection Valve blockage detection system Compact design Water-cooled motor Thermal overload protection

RM SYSTEM

Rain to Mains Valve
Integrated check valve, 100% Hydraulic
Corrosion resistant
Tested to AS4020 for potable water
WaterMark Certified #022109

CONSTRUCTION

Stainless Steel AISI 304 Pump body, motor shaft, handle, cover, screen Polymer Impellers, diffusers Alumina Graphite, Iubricated mechanical seal



CODE	DESCRIPTION	POWER 240V			MAXIMUM		NO. OF	CABLE	SIZE
		AMPS	P1 (W)	P2 (W)	FLOW (L/MIN)	HEAD (M)	IMPELLERS	LENGTH (M)	DØ X H (MM)
21323	REEFE® RPS34E Pressure Pump & RMV3550	3.8	850	370	80	32	3	10	Ø127x502
21330	REEFE® RPS57E Pressure Pump & RMV3550	6	1250	750	90	57	5	10	Ø127×610