

RAIN TO MAINS SYSTEM: RM4000-2 W/. PRJ052

RM SYSTEMS

The RainPro® RM4000-2 system is designed for speed of installation - no cables, no float, no solenoid, no electronic controls. The simplicity of this system has the added benefit of making it very affordable. The RM4000-2 stops flow of mains supply while rain water is being pumped to help conserve our precious resource. This system is suited for applications supplying laundry and toilets, and is also suitable for cabins or small houses with one bathroom. For larger whole house supply, we recommend to use the RM1500. This system is not suitable for suction lift, use the RM5000-2 submersible version for underground tanks.

CODE	MODEL	RATED		MAXIMUM	
		FLOW (L/min)	HEAD (m)	FLOW (L/min)	HEAD (m)
11935	RM4000-2 Rains to Main Controller with PRJ052 Pressure Pump	25	20	55	33

APPLICATIONS

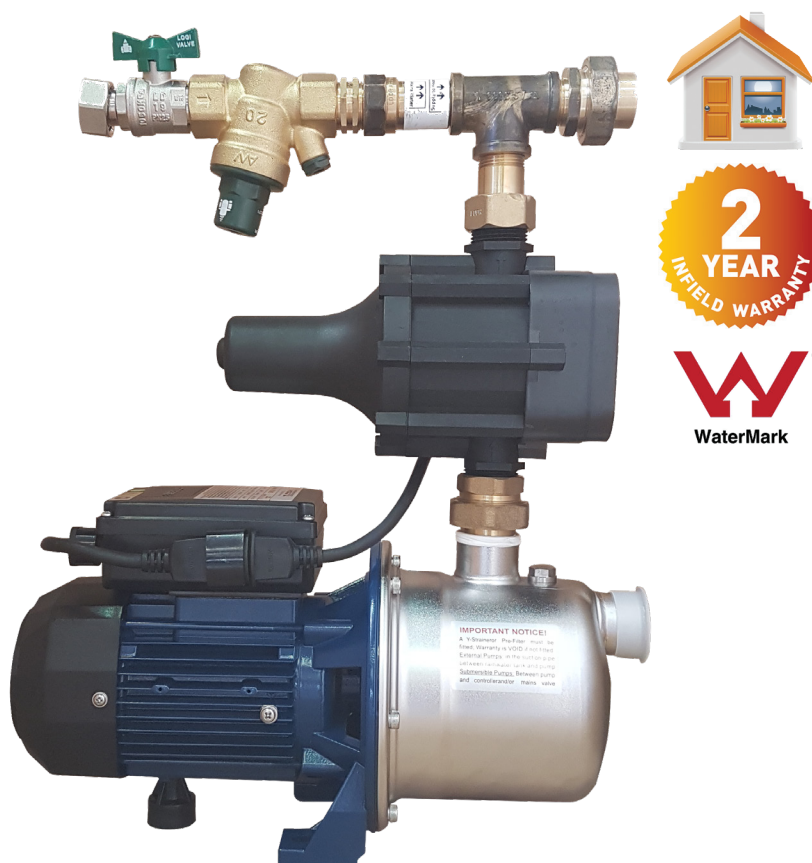
- Domestic toilet & laundry
- Small house / cabin / granny flat (1 bathroom)
- Small commercial / Industrial*
- Garden Irrigation*
- Toilet blocks (up to 6 fixtures)*
- Construction / mine site offices*

FEATURES & BENEFITS

- Rains to Mains switch over system allows mains water to flow if tank water is unavailable, and stops mains flow if tank water is sufficient
- Valveset is 100% hydraulic - no electronics
- Watermark certified, includes dual check valve on mains
- Reliable, efficient power-saving performance
- Automatic Pressure Controller giving consistent pressure supply, automatically checks for water every 24 hours after a run dry event
- Run-dry protection and thermal overload protection for the Pump

CONSTRUCTION

- Stainless-steel Casing and Shaft
- Carbon/Ceramic Mechanical Seal for reliability
- IP55 motor with F-class Insulation
- Quick plug Pressure Controller connection
- Noryl Jet and Venturi, Diffuser & Impeller
- Valveset is brass construction
- AS4020 Certification for Potable Water



*Check specifications required.

