

APPLICATIONS

RainBank® is ideal for metropolitan rainwater harvesting on homes, toilet blocks and garden irrigation.



Surface Mounted Models

Submersible (in tank) Models





Rainwater Harvesting Controller



Model Numbers:

KRB1, KRB2, KRB1NF, KRB2NF, KRB3, KRB4, KRBX1, KRBS1, KRBS2, KRBSA1

Dual source controller, specifically designed to source rainwater for water applications such as toilets and/or laundry, with automatic mains water back-up. Also suitable for exterior taps.

Option of Floatless, surface mounted and submersible "in tank" pump options for installation convenience







WHY CHOOSE THE RainBank® CONTROLLER?

- RainBank® is a mains/tank water interconnection device sourcing rainwater as a priority with mains as a back up
- New Floatless version now available
- Unique patented, yet uncomplicated technology, providing a dependable solution to rainwater harvesting.
- Environmentally friendly:
 - Saving water
 - Reduced inflow to stormwater systems
 - No re-pumping of mains water
 - Low power consumption in standby
- No solenoid valves used
- Provides seamless mains back-up in the event of no rainwater or electrical interruptions, for consumer convenience and comfort.
- Feedback lights to indicate water source and faults.
- Built-in backflow protection valve (dual check valve) in compliance with the requirements of AS/NZS 3500-1-2003 for added safety and assured protection of your mains water supply.
- Can be mounted on pump or on nearby wall for easier installation and to suit a variety of applications. Best mounted near the laundry and away from bedrooms.
- Simple to install with no adjustment necessary, saving time and money at installation.
- Yellow LED fault condition





Select the right kit for your home KIT SELECTION - HOME PRESSURE SYSTEMS 700kPa -Premium models for the luxury of high pressure with KRB3 KRB3 KRB4 multi-level dwellings and long runs of piping. 500kPa -Higher pressure for long KRB2 KRB2 KRB3 runs of pipe and double KRBS2 KRBS2 KRB4 KRBS2 KRB2NF KRB2NF storey buildings. KRB1 KRBS1 KRB1 KRB2 300kPa -Adequate pressure for most KRB3 KRBSA1 KRBS1 KRBS2 KRB4 KRBS2 single storey buildings. KRBX1 KRB1NF KRB2NF KRB1NF Up to 15 toilets **★**3x**→**0 0 T 2x 0 T or large irrigation systems 25lpm 35lpm 50lpm 70lpm 90lpm NOTE: Floatless RainBank® models only available for surface mounted applications Min Outlets Multi Outlets RainBank® Floatless RainBank® Surface Mounted RainBank® Submersible (Low set houses) (Two story houses)

	RainBank® Model	Pump Model	Float Type	Flow Rate @200kPa	Higher Pressure	Higher Flows		
	Surface Mounted – Floatless							
	KRB1NF	HP45-05	Floatless	40 lpm	×	×		
	KRB2NF	HS50-06	Floatless	46 lpm	~	~		
	Surface Mounted – Top Entry							
	KRBX1	SJ35-04	Top Entry	25 lpm	×	×		
	KRB1	HP45-05	Top Entry	40 lpm	×	×		
Co	KRB2	HS50-06	Top Entry	46 lpm	~	~		
	KRB3	HM60-08*	Top Entry	60 lpm	~	~		
No.	KRB4	HM90-13*	Top Entry	80 lpm	~	~		
	Surface Mounted – Side Entry							
123	KRBX1F	SJ35-04	Side Entry	25 lpm	×	×		
	KRB1F	HP45-05	Side Entry	40 lpm	×	×		
Tested in compliance with AS/NZS 4020 for use in contact with safe drinking water	KRB2F	HS50-06	Side Entry	46 lpm	~	~		
-16	Submersible							
	KRBSA1	D23A/B	Submersible Float	10 lpm	×	×		
	KRBS1	D42A/B	Submersible Float	40 lpm	×	×		
	KRBS2	D53A/B	Submersible Float	63 lpm	~	~		

NOTE: HM models are suited to flooded suction applications

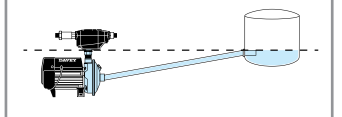
RainBank® Rainwater Harvesting System



Floatless models feature:

- Benefit of a mains switching device without having to worry about a float
- Float can be easily be added if the application requires it
- > Suited to flooded suction applications

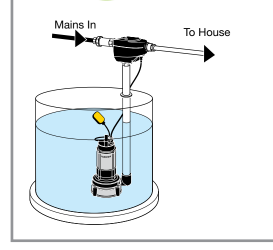
Install it like this



Submersible 'in tank' models feature:

- Quieter running that can be a concern with smaller domestic lot sizes
- > Pump can not be tampered with by children or pets

Install it like this



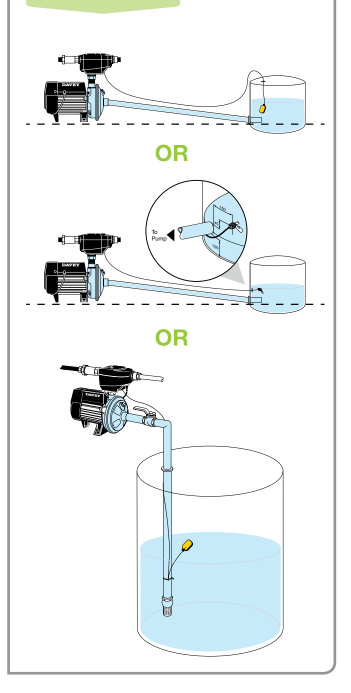




Surface mounted models feature:

- > Higher pressure options and flow rates
- > Option of top entry or side entry float
- Easy system access for maintenance and servicing
- In the event of a leak, this can be easily identified

Install it like this





RainBank® Rainwater Harvesting System

RainBank® Controller Technical Information

OPERATING LIMITS		
Maximum flow rate (mains)	100 lpm	
Maximum flow rate (pump)	100 lpm	
Maximum mains water pressure	900 kPa	
Maximum pump pressure	600 kPa	
Maximum pump amps	10 amps	
Level switch voltage	12 volts DC	
Maximum water temperature continuous	50°C	
Minimum water temperature	1°C	
Maximum ambient temperature	50°C	
Mains water inlet size	3/4" BSP(M)	
Rainwater inlet size	1" BSP(M)	
Outlet size	3/4" BSP(M)	

NOTE: RainBank®/S model specifically designed for submersible pumps

ELECTRICAL DATA			
Supply voltage	220-250V		
Supply frequency	50Hz		
Max. full load current	10A		
Enclosure class	IP23		
Power supply lead – incoming	2m		
Level switch lead length: Side entry Top entry	5m 9m		

NOTE: Refer to relevant pump datasheets for technical pump data

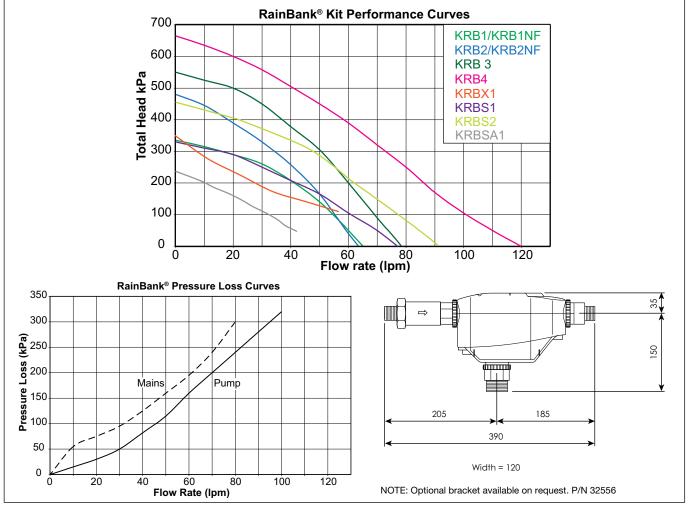
MATERIALS OF CONSTRUCTION		
Part	Material	
Dual check valve		
Body	D.R. brass	
Valves	Acetal	
Springs	304 stainless steel	
Source control valve		
Body	Nylon	
Valves	Acetal	
Plunger	Grivory	
Diaphragm	Santoprene	
Springs	316 stainless steel	
Seal	Nitrile	
Sensor plate	316 stainless steel	
Enclosure	A.B.S.	

ATTIOTALS
Complies with electrical standards: AS/NZS60335.2.41: 2004 Clause 24
Certificate of electrical suitability: A/10E
Complies with plumbing standards: AS/NZS3500-1-2003 including provisio
of backflow protection when installed in compliance with product Installation
& Operating Instructions.

ADDROVALS

Watermark License WMKA22042. Must be installed by a licensed plumber.

HYDRAULIC PERFORMANCE & DIMENSIONS (mm) RainBank® Kit Performance Curves 700 KRB1/KRB1NF







davey.com.au | daveynz.co.nz