Rain**Bank**evo



Model Numbers: KRB1, KRB2, KRB1NF, KRB2NF, KRB3, KRB4, KRBX1, KRBS1, KRBS2, KRBSA1

FEATURES & BENEFITS

RainBank EVO is a dual source controller system 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.

- **Patented, yet uncomplicated technology,** providing a dependable solution to rainwater harvesting
- RainBank automatically switches between rainwater and mains water supply, so you don't need to think about it
- Fits neatly in the top of the tank for a space-saving, sleek design
- Incorporates easily with new homes and buildings. All installation materials are included to save you time and money.

RAINWATER TANK SYSTEM WITH DAVEY RAINBANK INSIDE

APPLICATION

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

- Placement of the connection points saves time on installation
- 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 backup in the event of no rainwater or electrical interruptions.
- 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
- RainBank control module has Watermark approval under licence WM-022042



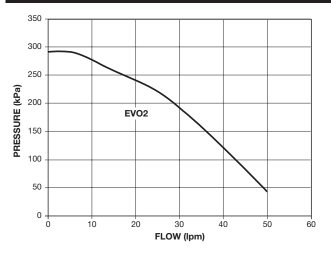
Rainwater Harvesting

OPERATING LIMITSMaximum flow rate (mains)80 lpmMaximum flow rate (pump)80 lpmMaximum mains water pressure600 kPaMaximum pump pressure350 kPaMaximum pump amps10 ampsLevel switch voltage12 volts DCMaximum water temperature continuous50°CMinimum water temperature1°CMaximum ambient temperature50°CMains water inlet size20mm nylon oliveRainwater inlet size25mm PVCOutlet size20mm nylon olive		
Maximum flow rate (pump)80 lpmMaximum mains water pressure600 kPaMaximum pump pressure350 kPaMaximum pump amps10 ampsLevel switch voltage12 volts DCMaximum water temperature continuous50°CMinimum water temperature1°CMaximum ambient temperature50°CMains water inlet size20mm nylon oliveRainwater inlet size25mm PVC	OPERATING LIMITS	
Maximum mains water pressure600 kPaMaximum pump pressure350 kPaMaximum pump amps10 ampsLevel switch voltage12 volts DCMaximum water temperature continuous50°CMinimum water temperature1°CMaximum ambient temperature50°CMains water inlet size20mm nylon oliveRainwater inlet size25mm PVC	Maximum flow rate (mains)	80 lpm
Maximum pump pressure350 kPaMaximum pump amps10 ampsLevel switch voltage12 volts DCMaximum water temperature continuous50°CMinimum water temperature1°CMaximum ambient temperature50°CMains water inlet size20mm nylon oliveRainwater inlet size25mm PVC	Maximum flow rate (pump)	80 lpm
Maximum pump amps10 ampsLevel switch voltage12 volts DCMaximum water temperature continuous50°CMinimum water temperature1°CMaximum ambient temperature50°CMains water inlet size20mm nylon oliveRainwater inlet size25mm PVC	Maximum mains water pressure	600 kPa
Level switch voltage12 volts DCMaximum water temperature continuous50°CMinimum water temperature1°CMaximum ambient temperature50°CMains water inlet size20mm nylon oliveRainwater inlet size25mm PVC	Maximum pump pressure	350 kPa
Maximum water temperature continuous50°CMinimum water temperature1°CMaximum ambient temperature50°CMains water inlet size20mm nylon oliveRainwater inlet size25mm PVC	Maximum pump amps	10 amps
temperature continuous50°CMinimum water temperature1°CMaximum ambient temperature50°CMains water inlet size20mm nylon oliveRainwater inlet size25mm PVC	Level switch voltage	12 volts DC
Maximum ambient temperature50°CMains water inlet size20mm nylon oliveRainwater inlet size25mm PVC		50°C
Mains water inlet size20mm nylon oliveRainwater inlet size25mm PVC	Minimum water temperature	1°C
Rainwater inlet size25mm PVC	Maximum ambient temperature	50°C
	Mains water inlet size	20mm nylon olive
Outlet size 20mm nylon olive	Rainwater inlet size	25mm PVC
	Outlet size	20mm nylon olive

MATERIALS OF CONSTRUCTION	
PART	MATERIAL
Dual check valve	
Body	Nylon
Valves	Acetal
Springs	304 stainless steel
Source control valve	
Body	Nylon
Valves	Acetal
Plunger	Grivory
Diaphragm	Santoprene
Springs	316 stainless steel
Seal	Nitrile
Filter Lid	Polycarbonate
Sensor plate	316 stainless steel
Enclosure	A.B.S.

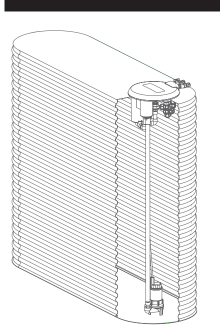
ELECTRICAL DATA		
220-250V		
50Hz		
10A		
IP23		
incoming 3.5m		
10m		

SYSTEM HYDRAULIC PERFORMANCE WITH RAINWATER



IMPORTANT

Must be installed by a licensed plumber.



DIMENSIONS (mm)

SIDE VIEW

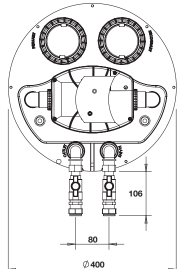


80

Ø**360**

33

TOP VIEW





daveywater.com

guide to product usage. All images provided in this document are for illustration tion is available from your Davey Dealer, Davey Support Centre and from the rele ting instructions. Must be read in conjunction with the relevant product Installati applicable statutory requirements. Product specifications may change without no ark of Davey Water Products Pty Ltd. © Davey Water Products Pty Ltd 2021. This literature

339

