







Model Numbers: KRBCABS1/20, KRBCABS2/20, KRBCAB1, KRBCAB1F



FLOATLESS SURFACE PUMP RAINWATER HARVESTING CONTROLLER KIT

APPLICATION

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

FEATURES & BENEFITS

Packaged rainwater harvesting system, incorporating RainBank dual source controller, specifically designed to source rainwater for applications such as toilets and/or laundry, with automatic mains water back-up.

- All factory assembled and tested in a lockable metal cabinet for a neat and professional presentation
- Simple to install with no adjustment necessary, saving time and money at installation
- RainBank automatically switches between rainwater and mains water supply, so there is no need for consumer intervention
- Feedback lights to indicate water source and faults
- Incorporates easily with new and existing buildings, for convenient installation
- Unique patented, yet uncomplicated technology, providing a dependable solution to rainwater harvesting

- No solenoid valves used
- Very low standby power only 0.5 watts
- Provides seamless mains back-up in the event of no rainwater or electrical interruptions, for consumer convenience and comfort
- 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
- Incorporates pre and post filtration to ensure reliability and high water quality
- Comes with a choice of D42A/B20 and D53A/B20 submersible pumps or HP45-05 surface pump



Rainwater Harvesting

OPERATING LIMITS					
Max. flow rate (mains) @ 200kPa	63lpm				
Max. flow rate (pump) @ 200kPa	63lpm				
Max. Mains water pressure	600kPa				
Max. pump pressure	450kPa				
Max. pump amps	10 amps				
Max. continuous water temperature	50°C				
Min. water temperature	1°C				
Max. ambient temperature	50°C				
Mains water inlet size	3/4" BSP(M)				
Rainwater inlet size	1" BSP(M)				
Outlet size	3/4" BSP(M)				

ELECTRICAL DATA					
Supply voltage	220-250V				
Supply frequency	50Hz				
Max. full load current	10A				
Enclosure class (cabinet)	IP56				
Pump supply lead	20m				
To an internal (account)	D42A/B	D53A/B	HP45-05		
Input power (pump)	0.94kW	1.31kW	0.55kW		

PUMP PERFORMANCE				
Pump model	Pump flow rate @200kpa	Mains flow rate @200kPa		
Surface Mounted – Top Entry Float				
HP45-05	40 lpm	63 lpm		
Submersible Float				
D42A/B	40 lpm	63 lpm		
D53A/B	63 lpm	63 lpm		

MATERIALS OF CONSTRUCTION				
PART	MATERIAL			
RB2/S				
See RainBank datasheet (DWP0083-4)				
Cabinet				
1.0mm zincanneal powder coated beige				
Mains water plumbing				
3/4" compression fitting	DR brass WaterMark approved			
3/4" butterfly isolation valve	DR brass WaterMark approved			
3/4" 250 micron Y strainer	DR brass WaterMark approved			
3/4" elbow	DR brass WaterMark approved			
Rainwate	r plumbing			
1" 120 micron Y strainer	Polypropylene			
Delivery	plumbing			
3/4" x 10" cartridge housing	Glass filled polypropylene			
10" filter element	Polypleated carbon impregnated 10 micron			
3/4" elbow	DR brass WaterMark approved			
3/4" x 190mm braided hose	Silicone lined stainless steel			
Submersible pump				
See D42A/B & D53A/B datasheet (DPM128)				

APPROVALS

Complies with electrical standards: AS/NZS60335.2.41: 2004 Clause 24

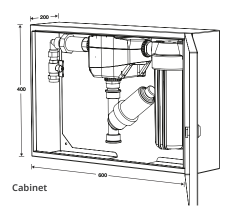
Certificate of electrical suitability: A/10E

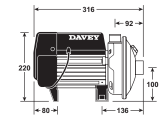
Complies with plumbing standards: **AS/NZS3500-1-2003** including provision of backflow protection when installed in compliance with product Installation & Operating Instructions.

Watermark License WMKA22042 for RainBank.

Must be installed by a licensed plumber.

DIMENSIONS (MM)								
Model	Α	В	С	D	E	F	Outlet B.S.P.	Net Weight (kg)
D42A/B	475	130	370	235	195	330	1"F	18.5
D53A/B	535	170	430	235	195	330	1"F	19.5
Model Mounting Holes Diameter			Inlet B.S.P.	Outlet B.S.P.	Net Weight (kg)			
HP45-05 10 @ 140 centres			11⁄4"F	1"F	8.0			







D42A/B & D53A/B

