The RAINSAVER MK5 is an Automatic Rainwater / Mains Water Changeover Device designed to provide automatic mains backup for Pressure Pump supply systems.

The RAINSAVER MK5 is designed to be installed in conjunction with a Pressure Pump supply system that is fitted with an independent pressure and flow controller with loss of prime protection and 24 hour auto restart.

No need for float switch.

**RAINSAVER MK5 General Specifications:**
- Maximum water temperature (mains + pump): 40°C
- Maximum recommended continuous pump flow: 120 l/m
- Maximum recommended mains inlet pressure or pump pressure: 1000 kPa
- 2 year Rainsaver MK5 warranty, see installation and operating manual for details
- WaterMark approved components
- AS/NZS 4020 Approved for Drinking Water

**Operation:**

The RAINSAVER MK5 supplies clean rainwater from a rainwater tank via an automatic pressure system pump to toilets, laundry and garden taps in a household.

Mains water is also connected to the RAINSAVER MK5 as an automatic back up should rain water level be too low, or if there is a power failure.

The RS5-B42AMPC2 Package:
- Bianco B42AMPC2 submersible pressure system pump with auto-restart pump controller
- Bianco RAINSAVER MK5 automatic Rainwater / Mains Changeover Device
- Bianco RAINSAVER MK5 to operate with mains pressure up to 1000 kPa (145 psi)
- Suits pump flows to 100 litres per minute
- Incorporates a 24 hour automatic pump restart
- WaterMark approved components for connection to town water supplies. Safe against waterborne bacteria, dezincification and lead poisoning
- Australian owned and designed
- The pump regulates flow and pressure and protects itself against voltage fluctuations and loss of water
- The Bianco RAINSAVER MK5 can operate without power and can be located any distance from the pump, and even inside the rain water tank.

**Pressure System Pump Specifications BIA-B42AMPC2**

The pump is a submersible pressure system pump supplied wired and ready to install. The submersible pump is mounted inside the rain water tank for silent operation. Used especially for supplying water to domestic installations.

**The pump is characterised by:**
- Automatic electronic pump control, plug and play
- Automatic electronic control provides run dry protection and constant pressure at low flows. Automatic electronic control has built-in check valve and auto restart.
- Corrosion resistant pump body, diffuser and impeller.
- Mechanical shaft seal.
- 240V single phase TEFC motor with in-built auto reset thermal overload
- 83mm elevated suction with algae proof slotted strainer

**BIA-B42AMPC2 Electrical data:**
- Rated Voltage: 240V
- Mains frequency: 50 Hz
- Power output: 550W
- Current: 4.0 amps
- Capacitor: 20 µF
- Motor duty: Continuous
- Motor type: Asynchronous, TEFC
- Motor protection: In-built thermal overload
- Insulation class: F
- Power cable length: 10 m
- Net weight: 12 kg

**Performance:**
- Maximum flow: 105 litres per minute (10 taps)
- Maximum pressure: 320 kPa

**General:**
- Clean water temperature range: 2 – 35°C
- Materials:
  - Pump body: Technopolymer
  - Diffuser and impeller: Technopolymer
  - Dual Mechanical seals: Carbon/Ceramic/Nitrile on motor side, Silicon Carbide/Ceramic/Nitrile on pump side (Both in oil bath)