

## INTRODUCING RAINSAVER: YOUR WATER, YOUR WAY

**Rain is FREE water – install  
a Rainsaver and SAVE!**

Rainwater is free. Only one per cent of all the water in the entire world is fresh water, so you can't afford to waste a single drop. Make the most of all the fresh, clean rainwater falling on your roof, and flowing down your gutters.

With a rainwater tank and a Rainsaver rainwater harvesting control system, you can use your valuable free rainwater every day.

Rainsaver is easily installed as a compact, wall-mounted box. It integrates the water in your rainwater tank seamlessly with your mains water supply. You don't have to do a thing, because Rainsaver is intelligent.

Not only does Rainsaver help you to save money on water bills, it helps you to conserve water. Start using Rainsaver and save water and money today.



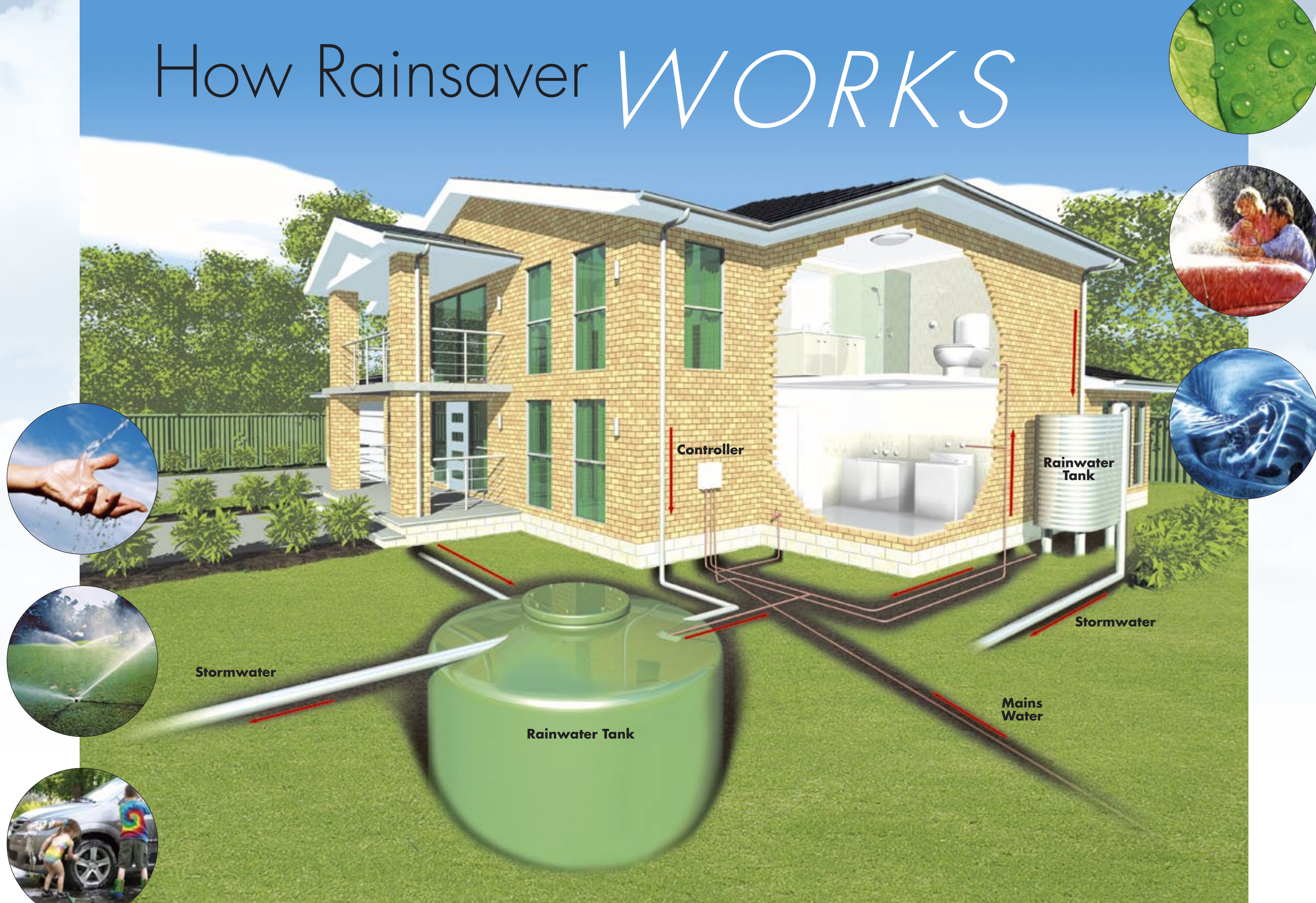
**Rainwater systems  
for new and established  
buildings**

**Premium control units for use  
with rainwater tanks**

**For use in alternate water  
supply systems**

**Broad range of quality controls**

# How Rainsaver *WORKS*



### How do I use Rainsaver?

Rainsaver helps you to replace up to 40% of your mains water with rainwater from a rainwater tank. Once it's installed Rainsaver operates silently, intelligently managing your entire water supply.

### **Hassle-free: complete water integration with Rainsaver**

Rainsaver gets your rainwater to work with your mains water. When toilets are flushed, your washing machine or garden sprinklers turn on, or you want to wash your car or your home's windows, Rainsaver accesses your rainwater tank, and uses your own water supply.

If your rainwater tank is too low, or if there's a power failure, Rainsaver delivers mains water.

Rainsaver adapts to any kind of rainwater tank and pump, whether your tank is inground, or above-ground. The Rainsaver box quietly controls water flow via a pump, and a backflow protection valve prevents water from the tank flowing into the mains.

Once installed, you can forget Rainsaver, as it silently and efficiently manages your household's water.

### **It's easy to install Rainsaver: just plug it in**

You can use Rainsaver with your existing pumps and water tanks, or you can install it with a new rainwater tank system.

Rainsaver is installed with just three plumbing connections, and powered with a three-pin plug and a level sensor in the rainwater tank. Rainsaver uses minimal energy, and only operates when required.

### **You can trust Rainsaver's quality**

Your Rainsaver controller is built to last. Its high-quality housing is weatherproof, and heat and fade-resistant. The Diver versions have a built-in remote capacitor, as well as a built-in manual resettable overload button. Its quality brass fittings are torque-tested and tension resistant.

Choose a Rainsaver, and you know that your Rainsaver-controlled rainwater system will give you years of service, as it adds to the value of your home.

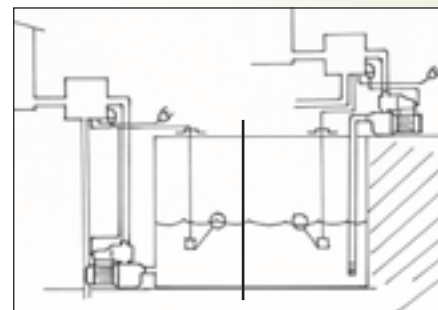
### **Six models of Rainsaver: one is just right for you**

Rainsaver is available in six models.

Ask for a quote today. We'll be happy to advise you which model is perfect for you, so you can start saving money and water.



### Bianco Rainsaver Universal Auto



The **Bianco Rainsaver Universal Auto** is an Alternate Water Supply System incorporating automatic mains backup for the control of surface mounted Automatic Pressure System Pumps.

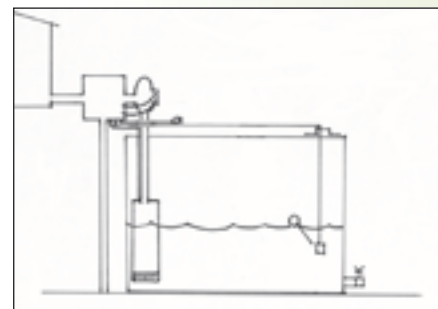
Controls pumps to maximum of 1.5 hp, 1.1 kW in cold water (< 40°C). Max. recommended continuous pump flow: 100 litres per minute. Max. recommended pump pressure: 800 kPa. Max. recommended mains inlet pressure: 800 kPa.

**Operation:** The **Bianco Rainsaver Universal Auto** 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 **Bianco Rainsaver Universal Auto** as an automatic backup should rain water level be too low, or if there is a power or pump\* failure. \*Should there be a pump failure, mains backup is achieved by turning the **Rainsaver Universal Auto** off at the power point. The float switch supplied prevents the pump from running dry and allows automatic switch-over to mains supply should the rain water level in the tank be too low.



### Bianco Rainsaver Universal Diver:

<b>75M</b>	Flows to 80 litres per minute. Pressures to 350 kPa.
<b>100M</b>	Flows to 80 litres per minute. Pressures to 500 kPa.
<b>150M</b>	Flows to 80 litres per minute. Pressures to 720 kPa.
<b>75M</b>	Flows to 80 litres per minute. Pressures to 350 kPa.
<b>100M</b>	Flows to 80 litres per minute. Pressures to 500 kPa.



These systems incorporate a **Diver** submersible pump, a **Bianco Rainsaver Universal Diver** rainwater controller and a **Bianco SK13B** pump controller.

The **Bianco Rainsaver Universal Diver** is an Alternate Water Supply System incorporating automatic mains backup for the control of Bianco Diver Pumps and Pump Controls.

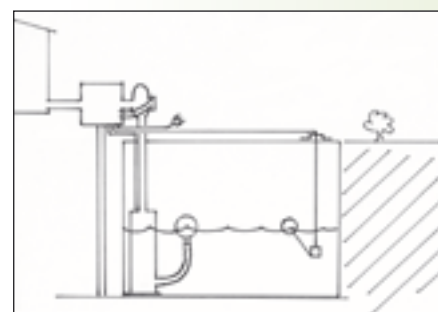
Controls pumps to maximum of 1.5 hp, 1.1 kW in cold water (40°C). Maximum recommended continuous pump flow: 100 litres per minute. Maximum recommended pump pressure: 800 kPa. Maximum recommended mains inlet pressure: 800 kPa.

**Operation:** The **Bianco Rainsaver Universal Diver** supplies clean rainwater from a rainwater tank via a Bianco Diver Pump and its Bianco Pump Control to toilets, laundry and garden taps in a household. Mains water is also connected to the **Bianco Rainsaver Universal Diver** as an automatic backup should rain water level be too low, or if there is a power or pump\* failure. \*Should there be a pump failure, mains backup is achieved by turning the **Rainsaver Universal Diver** off at the power point. The float switch supplied prevents the pump from running dry and allows automatic switch-over to mains supply should the rain water level in the tank be too low.

The **Diver** is a submersible water pump, which is mounted in the water tank. The **Diver Dry** is a submersible water pump, which can be mounted in the water tank, but also can be mounted **outside** the water tank. When mounted in the water tank, a tank suction hose kit can also be fitted so that only clean water above the tank bottom is pumped. Features: corrosion proof • low noise even for Dry version when used outside tank • water proof • frost proof • theft proof • power cable plugs into pump • space saving • large range, low power consumption • remote capacitor • overload/reset button • on/off switch • high heads • high flows • invisible.

The motor for the **Diver** pump has: pump shaft in 316 Stainless Steel • a superior grade of stainless steel which resists corrosion • hermetically sealed stator means extra waterproofing • upper and lower brackets in forged brass for corrosion resistance and strength • removable and interchangeable cable connection system for ease of removal from water tank.

For ease of servicing, pump does not have to be removed or exchanged if a capacitor fails. Overload reset button and on/off switch are easily accessible in the control unit.



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## RAIN HARVESTING CONTROLLERS AND SYSTEMS

