

BARR Rainwater Harvesting Pumps

The Eco-Rain Pump & Control System is specifically

designed to control and regulate the entire water supply requirement from a dual city or community water supply and on-site rainwater supply. The drinking water feeding console is safety-tested in accordance with DIN 1988 and the floating switch-controlled monitoring of the fill level in the rainwater tank ensures that, in the event the water—level in the rainwater tank drops below the—predefined minimum, city water is automatically provided as needed. As soon as the rainwater cistern or storage tank refills with rainwater, the drinking water feed console automatically switches back to rainwater operation.

Features

- Economy, simplicity and long-term reliable performance due to high quality components
- Attractive, light and compact design
- Ready to connect-minimal install time and cost
- Float switch with half a foot connection cable for level measurement inside rainwater tank
- Two-year warranty
- Automatic three-way valve intake of drinking water as needed
- Smooth, multi-stage, self-priming KSB centrifugal pump, professional standard
- Integrated dry running protection prevents damage in the event of a water shortage and guarantees safe operation
- Built-in pressure gauge



Part #	‡	Motor Type & HP	Max PSI/ Head	Max Flow Capacity	Inlet/ Outlet Size (in)	Liquid Temp	Elec. Volt/ Amp/PH	Solid Handling
Eco-Rain Ad 601178		Electric 3/4 HP	157 ft	22.4 MAX GPM	1/1	65 F / 35 C	115 V, 20 AMP MAX, 1PH	NO