

ONGA®

WATERSWITCH

AUTOMATIC RAINWATER CONTROLLER

RAINWATER HARVESTING



WS1500200

FEATURES & BENEFITS

Watermark approved.

Automatic water saving device.

Seamlessly switches between mains and rainwater tank.

No mixing of mains and tank water.

Dual non-return valve incorporated.

Low pressure drop through device.

Normally open solenoid allows mains water to flow as normal in case of power outage.

Max. flow - >200 lpm (via pump inlet).

APPLICATIONS

Use your rainwater for:

- -the washing machine,
- -toilet flushing,
- -car washing,
- -garden watering.

OPERATING CONDITIONS

Suitable for use with mains and clean water without solids or fibres in suspension.

Fluid: Water.

Minimum flow rate: 2 lpm.

Maximum water temperature: 40°C.

Minimum water temperature: 40°C.

Maximum ambient temperature: 1°C.

Minimum ambient temperature: 1°C.

Minimum mains pressure: 100kPa.

Maximum mains pressure: 1000kPa.



Approval number WMKA 21068 in accordance with ATS5200.477-2006.

Distributed By:

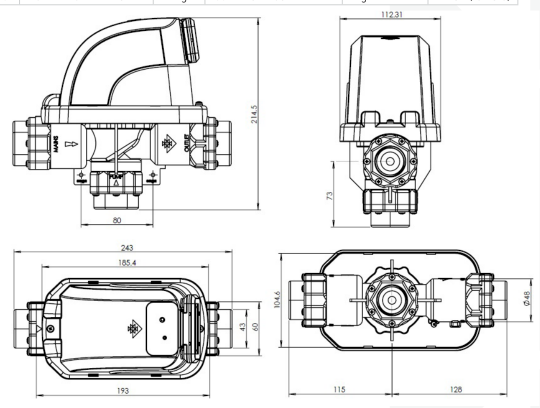


ELECTRICAL DATA

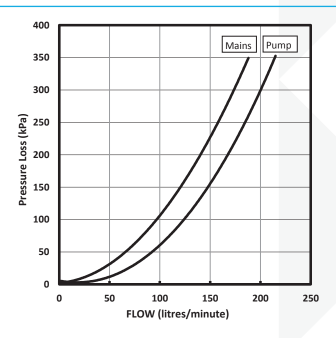
	Type of current		Maximum electrical load	IP rating
WS1500200	1-phase	230	10 A	IP44

DIMENSIONS

-71-		Weight approx.	Packed L x W x H	Packed weight approx.	Inlet / outlet ports
WS1500200	243 x 112.31 x 214.5mm	1.7 ka	280 x 275 x 135mm	2 ka	1" BSP (female)



PERFORMANCE



Distributed By:

