Zip Aquapoint

This unvented water heater range comes in a variety of capacities and offers over-sink or under-sink installation. Suitable for single or multiple outlets, Aquapoint 3 is glasslined and features external temperature control and frost protection.





MODEL	ENERGY EFFICIENCY	*DIMENSIONS	NOMINAL POWER	RE-HEAT TIME	CAPACITY
	CLASS (ERP)	W X D X H	RATING KW	(HH:MM)	(LITRES)
AP3/15/OB	А	350mm x 310mm x 480mm	2 kW @ 230V AC	00:29	14.9

Features and benefits

Glass lined steel inner container

Tested to 13 bar

Sacrificial anode

For protection against corrosion

Approvals

WRAS approval and CE endorsed

Insulation

High performance foam

External temperature control

Can be replaced without draining



Product detail

Spe	cifica	ation	type
SPC.		301011	Cypc

Product code	AP3/15/OB
Product name	Aquapoint 3 Unvented 15 Litre Overbasin
Energy Efficiency Class	A
WRAS Approval	Yes
Wras Number	2209008

Capacity, weights & dimensions

Capacity (Litres)	14.9 L
Unit dimensions (W x D x H) mm	350 x 310 x 480
Empty weight	9.8kg
Filled weight	24.7kg

Electrical

Nominal power rating	2 kW @ 230V AC
Nominal power supply	230V
Nominal rated current	8.7 amps
IP rating	24

Plumbing

Wholesome water supply	Yes
Wholesome connection size	1/2"BSP
Mininum supply water pressure	0.1bar
Maximum supply water pressure	5.5bar

The minimum water pressure will vary if a limescale filter is installed. Please contact us to discuss your requirements.



The Zip Aquapoint III must be installed in accordance with the installation instructions and all current legislation, codes of practice and regulations governing the installation of unvented hot water cylinders in force at the time of installation. The appliance must be permanently connected to the supply through an isolating switch with a contact separation of at least 3mm in all poles and be protected by a suitably rated RCD to protect the appliance, an MCB (miniature circuit breaker) or fuse must be fitted with a rating suitable for the nominal current of the appliance.

