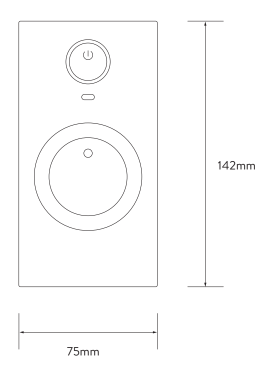
AQUALISA VISO SMART EXPOSED



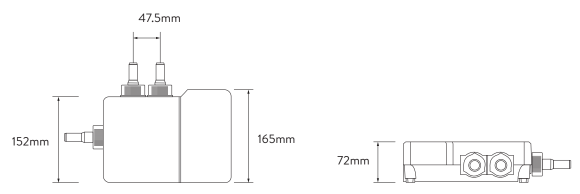
HP/COMBI

DIMENSIONAL DRAWINGS

CONTROLLER



PROCESSOR



AQUALISA VISO SMART EXPOSED



HP/COM	BI
--------	----

TECHNICAL SPECIFICATIONS

Minimum pressure requirements	1 bar
Maximum pressure requirements	7 bar
Quartz Smart Valve inlet fitting connections	15mm push fit fittings, valve inlet centres 48mm, inlet supply positions – hot right, cold left
Quartz Smart Valve outlet fitting connection	15mm push fit
Permissible Quartz Smart Valve sitting location	Loft, airing cupboard, under bath (ambient temp. 5 - 40°C)
Inlet supply temperature settings	Minimum cold inlet temperature 1°C, maximum cold inlet temperature 15°C, maximum hot inlet temperature 65°C
Blended outlet temperature settings	Factory mid set blend temperature 45°C, adjustable temperature setting – minimum 35°C, maximum 55°C
Electrical requirements - Quartz Smart Valve to mains	Switched fused spur 3amp, processor main cable length 2m, required voltage 230 – 240V
Electrical requirements - Controller to Quartz Smart Valve	Low voltage data cable length 10m
Electrical requirements - Diverter to Quartz Smart Valve	Low voltage data cable length 2m
Data cable requirements	Data cable voltage 5V
Water system	HP/Combi
Features	Easy glide temperature control
	One touch, push button start/stop
	LED display indicates when chosen temperature has been reached
	Optional remote control
	4 spray patterns, including an eco-setting
Guarantee period	5 years
Approvals	CE Marking
	BEAB
	TMV2