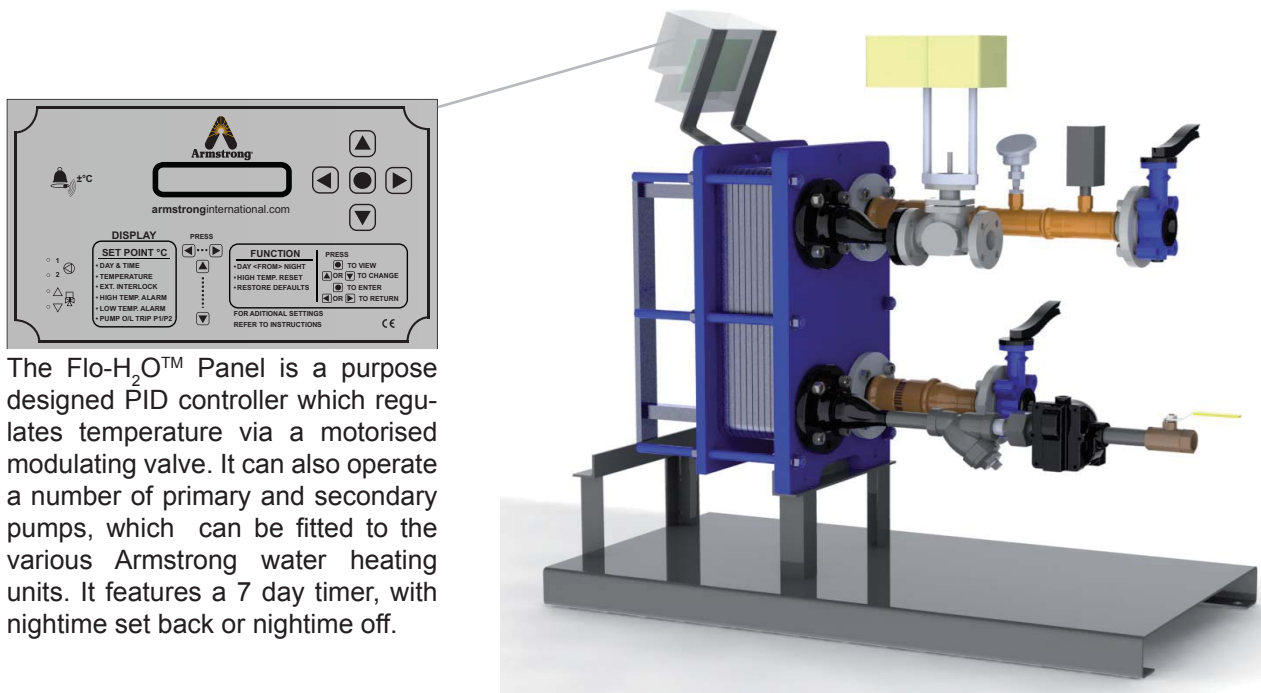


Flo-H₂O™ - Building Heating Solutions

Flo-H ₂ O™ - Building Heating Solutions							
Model	Duty kW	Max. Flow @ 11 °C Delta T (l/s)	m ³ /hr @ 2,3 m/s (max.)	Secondary Pipe Size	Condensate Connection	Steam Consumption (kg/hr)	Control Valve Size
FHH1	230	5	18,0	DN50	1"	386	DN32
FHH2	414	9	32,4	DN65	1-1/4"	694	DN40
FHH3	552	12	43,2	DN80	1-1/2"	926	DN50
FHH4	875	19	68,4	DN100	1-1/2"	1467	DN65
FHH5	1427	31	111,6	DN125	2"	2393	DN80
FHH6	2072	45	162,0	DN150	2"	3474	DN100

Maximum Allowable Steam Pressure = 4 barg, Maximum Allowable Water Pressure = 6 barg, Maximum Allowable Setpoint = 99°C



The Flo-H₂O™ Panel is a purpose designed PID controller which regulates temperature via a motorised modulating valve. It can also operate a number of primary and secondary pumps, which can be fitted to the various Armstrong water heating units. It features a 7 day timer, with nighttime set back or nighttime off.

Flo-H₂O™ is also your total customised solution for any water heating application.

Contact your Armstrong representative for more information.

**All dimensions and weights are approximate. Use certified print for exact dimensions.
Drawings, design and materials are subject to change without notice.**