

The UPA Homebooster is a circulator pump designed for pressure boosting hot water systems. The pump provides additional pressure to showers, taps and similar outlet points. The UPA Homebooster is for use in open systems. The pump incorporates a flow switch which starts or stops the pump when a tap is turned on or off.

Features

Increased comfort

Typically boosting 50 to 75kPa to the existing inlet pressure ensure a steady firm pressure, perfect to boost hot water pressure throughout the home.

Robust design

The pump is made of materials that ensure excellent corrosion resistance. Designed for open systems UPA is constructed from quality stainless steel with a high grade composite impeller.

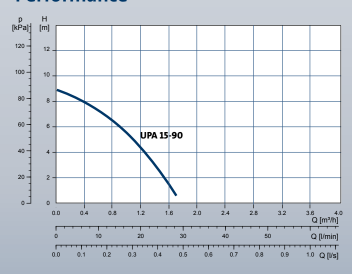
Quiet operation

Whisper quiet operation makes the UPA Homebooster suitable to be unobtrusively installed in the roof space.

Automatic operation

Built in flow sensor automatically starting with water flow.

Performance



Applications

- Domestic hot water circulation



Operating Conditions

System pressure

6 bar

Liquid Temperature

2 - 95 degrees

Ambient Temperature

40 °C

Relative Air Humidity

95 %

Technical Data

Mains voltage

1 x 240 V, 50 Hz

Enclosure class

IP42

Insulation class

H