



DATASHEET

Drain-back & pump unit

No planned maintenance

Uses siphonic drainback to provide freeze and boil protection without the need for anti-freeze.

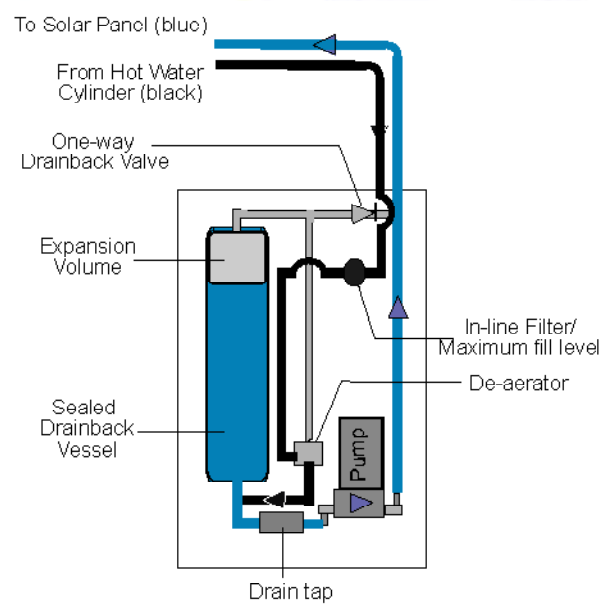
No water is lost to evaporation and the drain-back unit requires no topping up.

Low power pump reduces parasitic losses saving £10 a year in electricity compared to a 50 watt pump.

Low-power diaphragm water pump and drain back vessel in an attractive white metal casing.

It is ready to connect to the solar collector and cylinder using John Guest push fit connectors.

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Larger Drainback unit for 2 or more collectors or longer pipe runs



Dimensions:

	Height	Width	Depth
Single	570mm	265mm	165mm
Twin	570mm	415mm	165mm

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