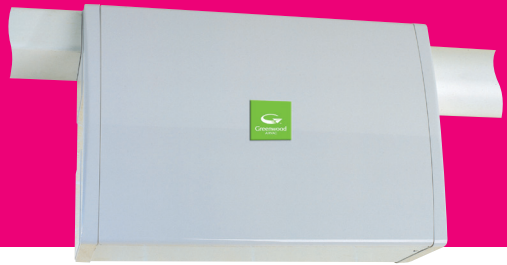


5 YEAR GUARANTEE



PP2FLAT/H

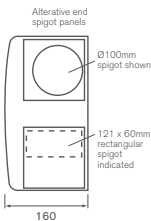
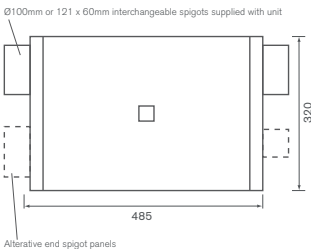
Positive Pressure Units for apartments, flats and houses without access to a loft system



Physical specification

All measurements in millimetres unless otherwise indicated

Weight: PP2FLAT 5.2kg
PP2FLATH 6kg



Features and benefits

- ▶ Compact unit to be installed in an airing cupboard, over a kitchen unit, in a hallway or similar
- ▶ Ideal solution for properties suffering with mould and condensation
- ▶ Low running costs for occupants – as low as 5 watts in operation, equating to less than a penny a day
- ▶ Interchangeable and multi-positional spigots providing a flexible solution for all property layouts
- ▶ Moderates unwanted infiltration and reduces unnecessary heat loss
- ▶ Integral grade G3 filter for provision of good indoor air quality
- ▶ Simple to install and low ongoing maintenance
- ▶ Three airflow settings for varying dwelling sizes
- ▶ Can be used for Radon control where required in the UK
- ▶ The HR and HL models have a thermostatically controlled heater for added comfort in the colder months

Installation

Wiring:

Must comply with IEE Regulations

Cable:

Supplied with a pre-wired power supply

Consumption:

PP2FLAT:

Low speed - 3.1W
Medium speed - 5.7W
High speed - 9.4W

PP2FLATH:

See performance table

Fuse: 3 amp

Electrical specification:

240V 1ph 50Hz

Ducting connections:

Ø 100mm or 121 x 60mm

Models, control options and key data*

Product code	Control operation	Fan speed setting	Temperature difference (°C) outlet-inlet	Airflow (l/s)	Power (W)		Outlet noise (dB(A) at 3m)
					Power (W) (heater off)	Power (W) (heater on)	
PP2FLAT	PIV flat unit with variable airflow settings	Low	–	12.5	3.1		15
		Medium	–	18.2	5.7		18
		High	–	21.8	9.4		23
PP2FLATHR PP2FLATHL	PIV flat unit with variable airflow setting and integral heater for left or right handed installations. Remote boost option available.	Low	17	13.2	5.1	285	19
		Medium	12	18.7	8.3	291	23
		High	10	22.7	12.8	296	28
		Boost	6	35.2	47.2	330	39

Ancillaries for PP2FLAT/H

PIV duct (page 184), PP1SWITCH (page 184), PP2FIL (page 194)

* Performance results measured in free air (0 Pa)