

Solitaire

Single Room Heat Recovery



Introducing the Xpelair Solitair Heat Recovery Unit

The expertly engineered Solitair single room heat recovery unit is designed for 4" / 100mm through wall ducted installations, making the unit ideal for bathroom, toilet, kitchen and utility room refurbishment applications.

Features

- d Best in class heat recovery of over 80%
- d Triple filtration system
- d Configured straight out of the box
- d 2 speed operation (trickle and boost via humidistat)

Intelligent control

Summer bypass and winter mode to accommodate temperature extremes whilst maintaining air comfort.



1 Solitair Unit



Running at boost



for **1.5 hours a day**

Annual carbon saving





- Forward curved impellers within scroll housing to smooth air flow
- Optimised rotational speed of heat exchanger for maximum performance
- Strategically placed motors
- Heat exchanger supported on ball bearings to reduce load thus increasing life

So Simple Installation and Maintenance



Ease of Install

- So Simple straight out of the box installation – unit is already configured
- Large cable access (via knock-out) for So Simple installation for ease of wiring
- 4 screws only to mount to wall with slotted screw slots for ease of alignment



Ease of Maintenance

- Wipe clean baffle for easy maintenance and cleaning
- So Simple Hook Front Cover with 2 screws
- Triple filtration for So Simple service-free maintenance:
 - Filter adjacent to outside grille to prevent large particles entering the heat exchanger
 - G3 filtration on fresh-air intake
 - Easy to remove and clean particulate filter



1 Solitair Unit



Running at boost



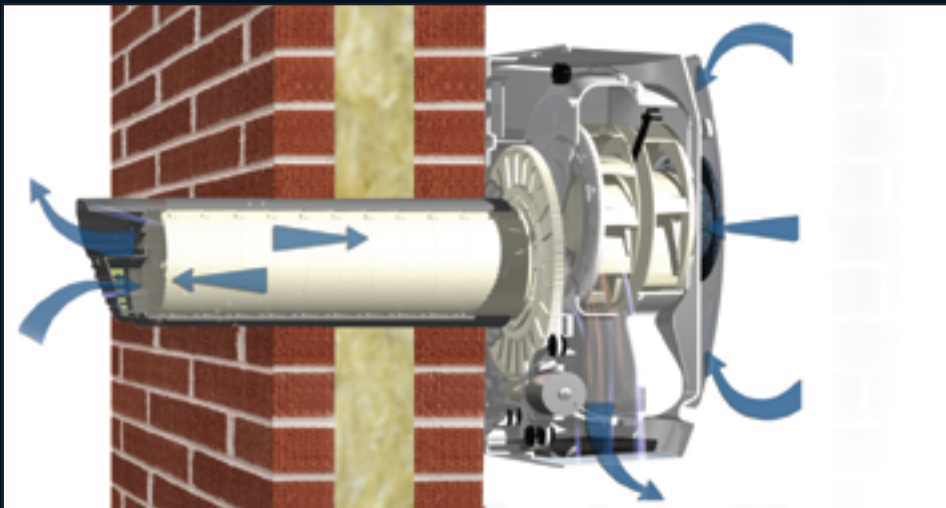
for 1.5 hours a day

Annual utility bill saving



*Based on a cost of 11.4p per kW hr. Compared with an intermittent bathroom fan running at 6.7W for 2.5 hours per day

Technical Specifications

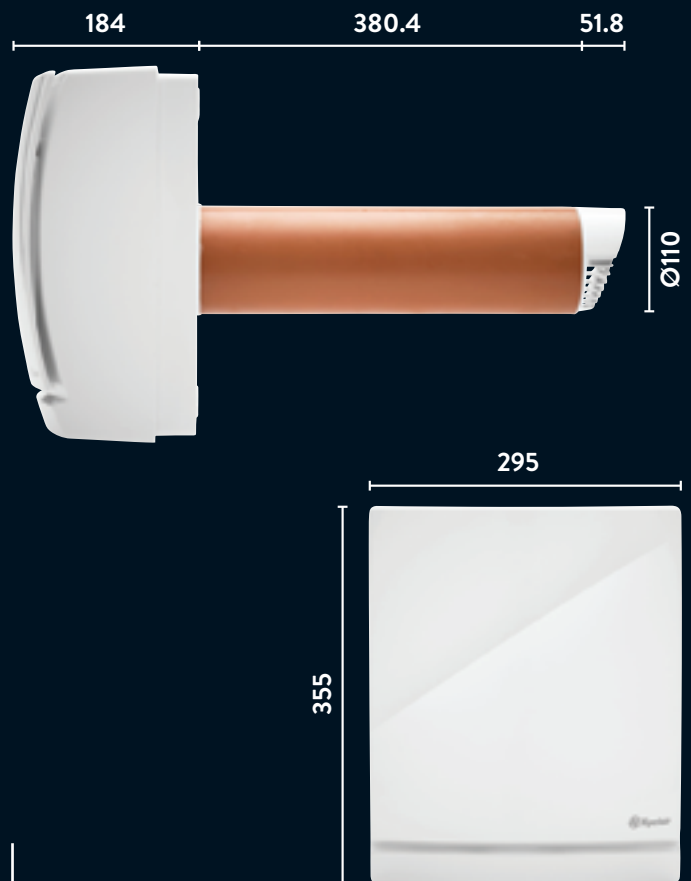


Solitair utilises a unique cylindrical “heat wheel” exchanger. The benefit of this method is that rotational speed is optimised (8 revs/min) to obtain maximum efficiencies.

Performance

	Trickle	Boost
Airflow (l/s)	6	15
Sound Pressure dBA @ 3M	28	39
Power (W)	9	22
SFP (W/L/S)	1.5	1.5
Thermal efficiency (%)	>80	
Weight of unit (kg)	5	

Dimensions



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