

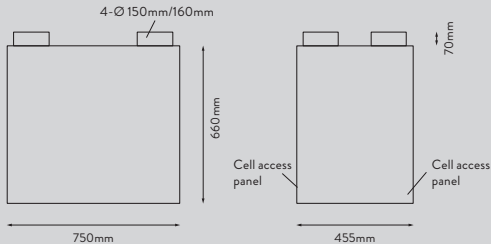
Xcell 400QVI

Mechanical ventilation with heat recovery

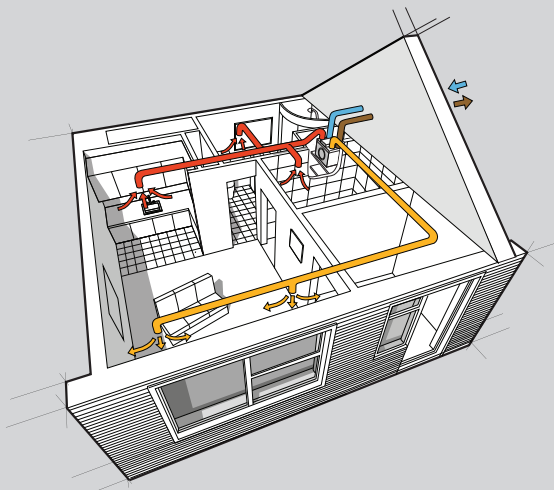


Xcell 400QVI units are designed for modern airtight buildings and are ideal for 4 – 5 bedroom houses and larger apartments. They incorporate a high efficiency heat recovery counterflow cell for heat recovery of up to a 91%, EC ultra-low energy motors and G4 filters. The three intake connection spigots located on the top of the unit make the unit ideal for locating in a loft void.

The units have three speeds and benefit from winter defrost cycle, filter and motor inspection indicators and the facility for automatic control by a combination of humidistats, CO₂ or smoke sensors.



- Atmosphere Discharge
- Atmosphere Intake
- Dwelling Supply
- Dwelling Extract



Product Selector	Xcell 400QVI
Reference Number	92478AW
Maximum Extract Performance (FID, m³/h)	445
Extract Performance (m³/h @ 100Pa)	420
Maximum System Pressure (Pa – based on minimum flow rate)	530
Speeds	3
Speed Control Type	Remote DC
Noise Level (dBA@3m)	29/34/44
Power Usage @ 220-240V 50-60Hz (W)	338
Specific Fan Power (W/l/s)	0.7
Weight (kg)	35

