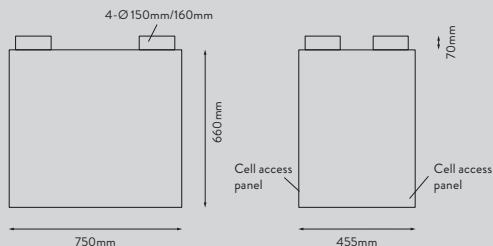


# Xcell 300QVI

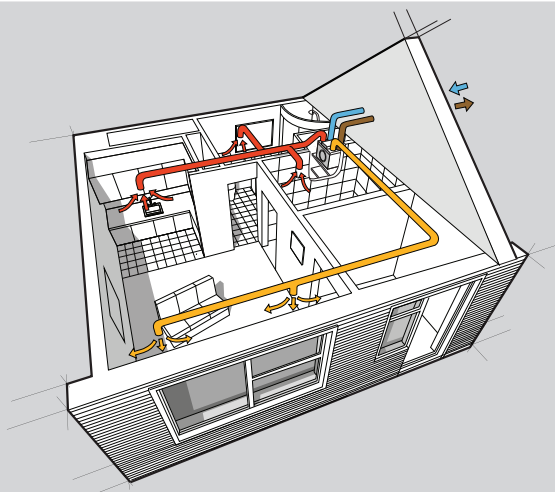
## Mechanical ventilation with heat recovery



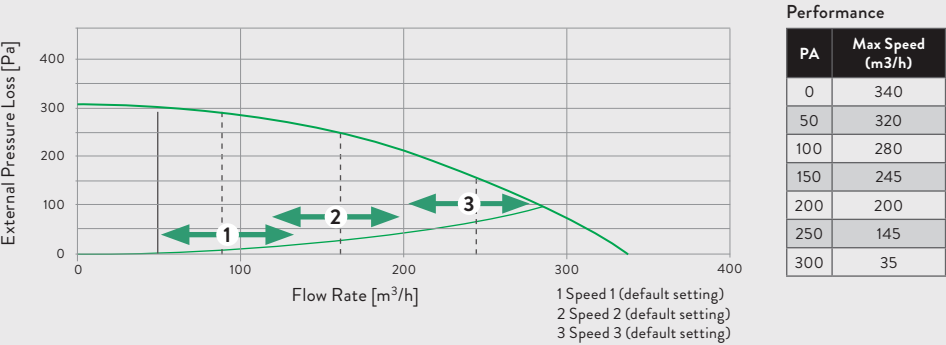
The Xcell 300QVI has been purpose-designed for modern, airtight houses with 3 – 4 bedrooms, or large apartments. With a counterflow heat exchanger capable of recovering up to 91% of the extracted heat, plus energy-efficient EC motors, it's a cost-effective solution. This model may be wall or loft-mounted, features a long-life G4 filter, and is Passivhaus approved. Plus every QVI unit benefits from a winter defrost cycle and cold home guard.



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



Product Selector	Xcell 300QVI
Reference Number	92465AW
Maximum Extract Performance (FID, m³/h)	340
Extract Performance (m³/h @ 100Pa)	280
Maximum System Pressure (Pa – based on minimum flow rate)	280
Speeds	3
Speed Control Type	Remote DC
Noise Level (dBA@3m)	20/25/35
Power Usage @ 220-240V 50-60Hz (W)	136
Specific Fan Power (W/l/s)	0.73
Weight (kg)	33



Kitchen		S.F.P. (W/L/S)	Heat Recovery Efficiency	
+1 Additional Wet Room	100% Variable	0.65	91%	E.S.T Best Performance Compliant
+2 Additional Wet Room		0.60	91%	
+3 Additional Wet Room		0.61	90%	
+4 Additional Wet Room		0.68	89%	
+5 Additional Wet Room		0.76	88%	
+6 Additional Wet Room		0.84	87%	
+7 Additional Wet Room		1	87%	

