







- Single Room Heat Recovery Unit.
- The SR700 is a decentralised ventilation unit with heat recovery providing continuous airflow to your home. It extracts stale, moist and contaminated air and replaces it with warmed fresh air from outside, improving indoor air quality and keeping heating costs down.
- Quick and easy to install from within the home. Easy to maintain.
- Low noise and vibration levels due to expanded polypropylene housing. Low profile wall mounted fascia. No additional ductwork required.
- Sleep mode function. By putting the unit to sleep, fans can be configured to either stop (default) or slow to humidity protection level for a period of time (default 1 hour) after which they will return to the previous setting.
- Intensive speed' (Manual) to quickly remove any odours that are present.
- Intensive speed' (Automatic) to quickly remove excessive amounts of poor air, moisture and dangerous levels of Carbon Dioxide from within the home. (Sensors required).
- Cross ventilation' for a constant flow of fresh air through the house (No heat recovery).
- Wall thickness: Min. 305mm Max. 700mm+.
- Achieves 20Pa back pressure as per BS EN 13141-8:2014.



Applications: Residential dwellings

Technical Characteristics SR700 Series					
Туре	Air Flow at 100 Pa (m³/h)	Heat Recovery % (up to)	Sound db (A)	Weight (Kg)	Price
SR700	42	94%	36	3	7



