



T-Series range is fitted with a Vent-Axia M-Tech motor, developed to improve performance and lower running costs, and maintain T-Series' rugged reliability. A patented speed control pack is simply plugged in one of 3 positions to provide

low, medium or boost speed matching the fan performance to the requirements of the installation.

Designed for use in single or double glazing and most types of glass and material up to 32mm thick. Greater thicknesses can be accommodated using extended fixing rod sets.

Alternatively, the T-Series range can be used in conjunction with

Vent-Axia ventilation accessories in flexible and rigid ducting systems to suit individual requirements.

The fan can also be mounted in a fixing plate on walls, in ducts or above ceilings. Sensors and auto mode controllers save energy by only switching the ventilation units on when needed and when the room is occupied. The shutter is electronically controlled by an actuator with a damped action giving quiet operation during instant opening and closing. The interlocking edges of the shutter blades provide maximum backdraught protection. The Size 6 model provides the necessary trickle ventilation control to meet Building Regulation Requirements in domestic applications. Suitable for running at any angle. Quiet running, enclosed.



T-Series Window Model

- Extract/intake fans in 4 sizes:
 - 6" (150mm), 7" (190mm), 9" (230mm) & 12" (300mm).
- Patented electronic shutter system ensures quiet trouble free operation.
- Designed to comply with International safety standards. The T-Series window range are reversible, speed controllable with instant backdraught shutter.
- Suitable for single or double glazed windows.
- Single unit or group controllers available.
- Low sound levels.



When the ventilating unit is used with a T-Series controller, the shutter can be set open with the fan motor switched Off to provide natural ventilation without the security risk of an open window.

T-Series Controller

Choice of extract/intake

Shutter open, fan Off setting Sensor mode. Enables external

electromechanical switches,

eg: Ecotronic, HumidiSwitch,

ThermoSwitch and TimeSwitch to

Three speeds.

control the fan.

| Туре | Price |
|----------|----------|
| T Series | € 123,00 |

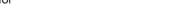
Ecotronic Controller 400

For groups of units of any one size up to a total of 400 (W)s. Speed controllers, pages 166-169.



| Туре | Price |
|---------------|----------|
| Ecotronic 400 | € 181,00 |

| TXWW Series | | | | | | | | |
|----------------|------------|---------------|-----------|-------------------------------|----------|-----------------------|----------|--|
| Туре | Power W | Diameter Hole | Low Speed | Air flow m³/h Medium Speed | Hi Speed | Noise Level dB (A) | Price | |
| TX 6 WW – 150 | 30 | 184 | 245 | 315 | 360 | 41 | € 298,00 | |
| TX 7 WW – 190 | 40 | 222 | 305 | 395 | 485 | 37 | € 302,00 | |
| TX 9 WW – 230 | 85 | 260 | 465 | 685 | 795 | 43 | € 352,00 | |
| TX 12 WW – 300 | 100 | 337 | 1.095 | 1.415 | 1.615 | 48 | € 382,00 | |



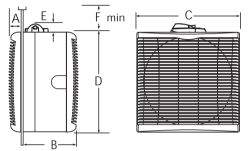
Glass - Wall Surface Mounted -Ceiling Recessed Mounted Ventilators



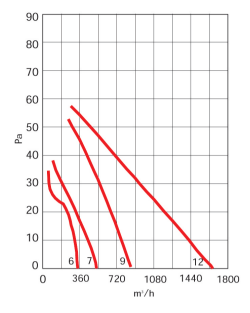
Top Socket

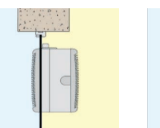
 A connector Top Socket is nowstandard on all T-Series fans. Allowing fast and trouble-free mains connection.

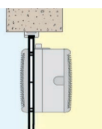




Fixing hole: **TX 6 WW-150** 184mm **TX 7 WW-190** 222mm **TX 9 WW-230** 260mm **TX 12 WW-300** 337mm







| TXWW Series Dimensions | | | | | | | |
|------------------------|-----------|-----------|-----------|-----------|-----------|-----------|----------------|
| Туре | A (mm) | B (mm) | C (mm) | D (mm) | E (mm) | F (mm) | Weight (Kg) |
| TX 6 WW – 150 | 31 | 130 | 226 | 220 | 19 | 54 | 3,57 |
| TX 7 WW – 190 | 31 | 130 | 265 | 258 | 19 | 54 | 3,93 |
| TX 9 WW – 230 | 39 | 150 | 304 | 302 | 19 | 54 | 5,35 |
| TX 12 WW – 300 | 41 | 177 | 381 | 378 | 19 | 54 | 7,74 |



