Technical Data Sheet

CODE 11177

VORT NOTUS T-HCS

De-centralised continuous axial fans





Certifications

CE CE

(m)CCC

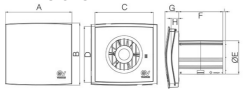
EAC

TECHNICAL AND PERFORMANCE DATA

| Frequency (Hz) | 50 |
|---------------------------------------|---------|
| Insulation class | II° |
| IP . | X4 |
| Max absorbed current at Max speed (A) | 0,037 |
| Max absorbed current at Min speed (A) | 0,028 |
| Max absorbed power at Max speed (W) | 6,4 |
| Max ambient temperature for | 50 |
| continuous operation (°C) | |
| Nominal diameter (mm) | 100 |
| Power absorbed at 1st speed (W) | 2,1 |
| Voltage (V) | 220-230 |

| Weight (Kg) | 0,8 |
|---|------|
| Airflow at 1st speed (l/s) | 3,3 |
| Airflow at 1st speed (m³/h) | 11,7 |
| Max airflow at Max speed (l/s) | 11,7 |
| Max airflow at Max speed (m³/h) | 42 |
| Max pressure at Max speed (mmH20) | 8,8 |
| Max pressure at Max speed (Pa) | 86,3 |
| Pressure at 1st speed (mmH20) | 2,4 |
| Pressure at 1st speed (Pa) | 23,5 |
| Sound pressure at 3m at Max speed calculated in free field Lp [dB(A)] | 17.3 |
| Sound pressure at 3m at Min speed calculated in free field Lp [dB(A)] | 10.1 |

DIMENSIONS



| Size A (mm) | 194,6 |
|-------------|-------|
| Size B (mm) | 182 |
| Size C (mm) | 171 |
| Size D (mm) | 164 |
| Size E (mm) | 97,8 |
| Size F (mm) | 129 |
| Size G (mm) | 40,5 |
| Size H (mm) | 22,2 |
| Size I (mm) | 8 |

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DESCRIPTION

- \bullet Material: UV resistant plastic (prevents ageing caused by exposure to sunlight).
- Nominal diameter 100 mm
- Three-phase EC brushless motor of external rotor type with shaft turning in ball bearings, designed to guarantee notably low energy consumption and to provide 3 different air flow rates (the first two of which can be selected at the moment of installation)
- The appliance is equipped with an electronic circuit board and relative humidity sensor, allowing it to switch automatically from a

previously set minimum air flow rate to the maximum setting. The pcb incorporates an electronic timer able to automatically increase / decrease the airflow when product is wired to a light switch: when the light is switched on the product will pass automatically at maximum speed; when the light is switched off the product will return at minimum speed after a pre-set delay (the delay from 3 to 20 minutes can be selected during installation).

CURVES

