



TIRACANO



Chimney smoke extract fans



- Designed specially for smoke extraction from chimneys and barbecues at temperatures of up to 200°C.
- Fitted with an electronic regulator that adjusts the speed and flow rate of the extract fan, depending on the real smoke extraction needs.
- Designed for continuous operation at 200°C.

Construction:

- Galvanised sheet steel support base. •
- . Impeller with reaction blades made of
- galvanised sheet steel. .
- Bird guard. •
- Aluminium rain cover. •
- Bird guard. •
- Supply voltage 230V. 50 Hz

Motor:

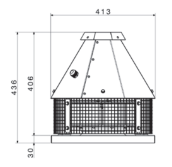
· Single-phase 230V 50/60Hz.

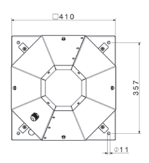
Technical characteristics

Model	Speed (r/min)	Maximum admissible current (A) 230V	Installed power (kW)	Maximum flow rate (m ³ /h)	Sound pressure level (*)	Approx. weight (kg)
TIRACANO	1400	0.90	0.09	955	52	17

(*) The noise level values are pressures in dB(A) measured at a distance of 3 metres and at maximum flow rate

Dimensions mm





Characteristic curves

Q= Flow rate in m³/h, m³/s and cfm. Pe= Static pressure in mm H₂O, Pa and inwg.

