CO₂ sensor

11086024



Product description

- Supplied inside IP54 box,
- PCB type design,
- •Remote ON/OFF switch (on side of unit),
- built-in anti-parasite function (EMC).
- built-in protective fuse,
- 230 V AC 50 / 60 Hz,
- full voltage start-up function: on start-up, the controller applies maximum voltage for 6 7 seconds before returning to the voltage selected by the potentiometer. This function prevents restarts at low voltage, which can damage the motor.
- possible to pre-set minimum speed (100 V by default).
- voltage controller designed for 1-speed 230 V single-phase motors with a maximum current of less than 3, 5 & 10 A respectively, compatible with voltage control.

Reference arguments

- Galvanised steel box unit with 2 in-line circular connections.
- 2-speed motor with speed control possible on high speed setting up to VEKITA+ 700.
- Direct drive impeller.
- Remote terminal block for electrical connections outside unit.
- Multi-connection version with extraction up to model 450.
- Insulated version: internal lining of 25 mm of m1 acoustic insulation. NOTE: for acoustic applications, it is strongly recommended to use an auto-transformer.

Main characteristics

Compatible with VC, TAHA and TAVA.

Dimensional data

Variants	Height (mm)	Width (mm)	Depth (mm)
11086024	140	83	88



