

KUVIO 125 (KUV125)

GENERAL DATA



HIGH EFFICIENCY IN-LINE MIXED FLOW FAN CONSTRUCTED IN SELF-EXTINGUISHING PLASTIC RESIN AND RESISTANT TO AGGRESSIVE CHEMICAL AGENTS.

MANUFACTURING FEATURES:

High efficiency In-line mixed flow fan with motor-holder enclosures, end cones and mixed flow impellers constructed in self-extinguishing plastic resin with a mineral-based additive to ensure dimensional stability. The side cones incorporate the fan's anchoring brackets onto the target surface for safe, quick installation. Designed to allow the assembly or disassembly of the fans without manipulating the ducts.

Standard version and timer version (T). Two-speed (sizes 100-160) and 3 speed (200-315) monophasic motor with thermal overload cut-out and shafts turning on ball bearings to guarantee long life continuous work (at least 30.000 hours at the maximum plate temperature. Standard voltages 220-240V 50Hz and 60 Hz. Speed adjustable with accessories.

Maximum working temperature in continuous: 50°C

IP44 protection. IMQ Safety certificate to guaranty the electromechanical compatibility.

APPLICATIONS:

Designed for duct supply and exhaust ventilation systems that require excellent response in terms of high pressure and air flow, while keeping noise under control. It can be used in many small and medium ventilation installations for air renewal such as:

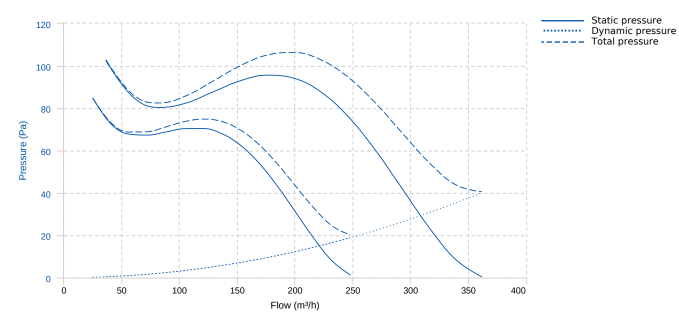
- Bathrooms and changing rooms.
- Commercial offices.
- Extraction in domestic kitchens after the extraction hood.
- Schools
- Waiting room.
- Commercial premises, laundries, shops, bars, restaurants ...
- Laboratories.



1



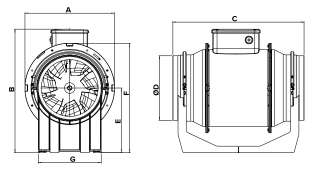
PERFORMANCE CURVE

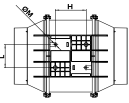


TECHNICAL DATA

Fan	Fan											
Approx. weight	1.8 kg	Max. Flow	370 m³/h									
Motor												
Power	0,025/0,033 kW	RPM	2140/1570	l max. (230V)	0,11/0,15 A							

DIMENSIONS

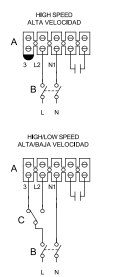




Dimensions (mm)													
	А	188.5	В	211	С	258	D	122	E	101.2			
	F	189	G	90	Н	60	L	80	М	5,5			
Th	This report data could change without any previous advise This report data could change without any previous advise												



WIRING DIAGRAM



LOW SPEED VELOCIDAD MINIMA A O O O O O O 3 L2 N1 B O - - O C - O L N

A) Terminal block Bornes

B) Bipolar switch Interruptor bipolar

C) Min/max. speed switch Selector de velocidad mín./máx.

ACCESSORIES



MANUAL SINGLE PHASE SPEED CONTROLLER REG 1,5A REF: 960710015



ANTI-VIBRATION JOINT JE 45 REF: 300719201



v9.4.0

BACKDRAUGHT SHUTTER BDC Ø 125 REF: BDC125



SPEED SELECTOR SWITCH INT 3V 3A REF: 960000603



CIRCULAR SOUND ATTENUATOR IN GALVANISED STEEL SILC-MINI 125 REF: SILCM125



CIRCULAR OUTDOOR FLANGE WITH BIRD GUARD VISC Ø125 REF: VISC125



