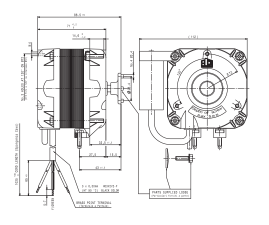
UNIVERSAL MOTOR FOR REFRIGERATION





2-pole, with capacitor



W OUTPUT	W ABS.	m³/h	rpm	A	V	CODE	€	
16	62	2	2600	0,27A	230/240V	Z000230	54,60	

DESCRIPTION

2-pole motor with capacitor, 18/62 Watt, 230/240V, 50/60 Hz 0.27 Amp, 2.600 rpm, capacitor 2 μ f, class B

USES

Refrigerated counters, refrigeration circuit evaporators, cooling circuits for industrial machines, and condensation circuits.

PENTAVALENT MOTORS ELECTRIC FANS

With suction action



W OUTPUT	W ABS.	Ø FAN	MOTOR CODE	BRACKET CODE	FAN CODE	CODE	€
5	32	200	Z000201	26175000	21120004	0401001	27,63
10	38	254	Z000202	26186000	21125004	0401002	32,13
16	65	300	Z000203	26111000	21130004	0401003	38,33
25	95	300	Z000205	26111000	21130004	0401005	47,86
34	120	300	Z000225	26111000	21130004	0401025	51,86

Pack of 3 items. - Also available in energy saving versions. Complete with Fan, Bracket, and Motor.

GENERAL CHARACTERISTICS:

Single-phase induction motor, 4 shielded poles, 230/240 Volt 50/60 Hz, class B insulation, and IP42 motor protection. They are protected by impedance trip switches or thermal contact inserted in the motor's windings.

The working temperature is between -30°C and +40°C - three-pole output cable 500 mm long.

These motors are widely used in the refrigeration and ventilation sector and are suitable for working in a horizontal and vertical position.