

VENTIL ATORS

DESTRATIFIERS



E36202 E48202 E56002 E60002

Optional accessories



Speed regulator for 2 fans RVS 2,5A 5 fans RVS 5A 10 fans RVS 10A

Applications

- Industry, warehouses, production halls
- Offices and commercial premises
- Hotels
- Restaurants





Summer ventilation

Winter destratification

Features

Working up to 14 meters

The Master ceiling fan creates an air flow which helps the skin evaporation, with an improvement of about 4°C on the perceived temperature.

The hot air flows upstream. The Master ceiling fan let the heat flow back to the floor. The resulting energy saving is about 30%

The most powerful ceiling fans available on the market

Heavy duty construction for many years of non stop work

The motor is protected from thermal overload being equipped

The aerodynamic shape moves big volumes of air Balanced motor and blades for vibration-free operation

with thermal protection and automatic reset

Can work in harsh professional conditions

The fan supports the air-conditioning allowing to feel 23°C even when the thermostat shows 27°C.

It is perfect for humid environments and eliminates mould and dust.

Specifications	Units	E36202	E48202	E56002	E60002
Air displacement	m³∕h	19,900	32,100	41,600	66,200
Maximum area in destratification	m^2	140	180	350	470
Turning diameter	mm/inch	900/36"	1200/48"	1400/56"	1500/60"
Fan type		Axial-Blades	Axial-Blades	Axial-Blades	Axial-Blades
Colour/number of blades		White/3	White/3	White/3	White/3
Power supply	V/Hz	230/1ph/50/60	230/1ph/50/60	230/1ph/50/60	230/1ph/50/60
Power consumption	W	71	105	110	120
Rated current	Α	0.31	0.52	0.55	0.60
Max. speed	rpm	325	300	290	300
Max. working height	m	4	5	12	14
Product size	Ømm	900 x h 600	1200 x h 600	1400 x h 600	1500 x h 650
Weight	kg	7.7	9.3	9.8	12.8

60



Get In Touch

Call: <u>0845 6880112</u>

Email: info@adremit.co.uk