CERTIFIED SMOKE EXTRACTION MOTORS







Smoke extraction motors operate at two different mode:

Normal Operation Mode:

Smoke extraction motors provide desired air flow depending on the demand

Emergency Operation Mode (in case of fire):

Removal of smoke from escape and access routes
Creating smoke-free zones for the survival of human beings
from fire area
Supporting fire fighting

Smoke extraction motors are designed according to EN 12101-3 with the following temperature and time classifications;

Class	Temperature (°C)	Time (minutes)
F200	200	120
F300	300	60
F400	400	120
F600	600	60
F842	842	30







Product Range

Tecnical Specifications	F300 Series	F400 Series
Power Range	0,7590kW	0,7590kW
Number of Poles	2 pole, 4 pole and double speed	2 pole, 4 pole and double speed
Frame	80280	80280
Housing Type	Aluminium (from 80 to 225 frame), Cast Iron (from 250 to 280 frame)	Cast Iron (from 80 to 280 frame)
Efficiency Class	(IE1), IE2, IE3, IE4	(IEI), IE2, IE3
Cooling Method	TEAO	TEAO
Temperature / Time Classification	300°C[2h]	400°C[2h]
Bearing Type	ZZ. C4	ZZ, C4
Bearing Grease	DuPont GPL 226 Krytox (260 °C)	DuPont GPL 226 Krytox [260 °C]
Certification Body	Efectis	Efectis
Mounting Type	Vertical, Horizontal	Vertical, Horizontal
Drainage Hole	Optional	Optional
Thermal Protector	Optional	Optional
Space Heater	Optional	Optional
Painting	Optional	Optional
Special Mounting	Optional (Pad mounting)	Optional (Pad mounting)

Specifications are subject to change without notice. It is the responsibility of the product user to determine the suitability of this product for a specific application. All trade marks are the property of their respective owners.