

SMOKE EXTRACTION MOTORS



TECHNICAL INFORMATION

F 300

Power Range	0,55 - 90 kW
Number of Poles	2P-4P-6P-Double Speed
Frame	80-280
Housing Type	Cast Iron
Voltage	230/400 V-400/690 V
Efficiency Class	IE1-IE2-IE3
Cooling Method	TEAO - Totaly Enclosed Air Over
Temperature / Time Classification	300°C - 2h
Mounting Type	B3
Drainage Hole	Optional

Volt Smoke Extraction Motors are used in standard ventilation systems. In case of emergency of fire, it prevents accumulation of toxic gases in the environment by means of resistance against high temperatures. Therefore, it provides time and safe area to discharge the environment.

APPLICATION AREAS





Airports



Warehouses



Culture and Art Centers



Industrial Buildings



Closed Parking Garages



Underground Passages



Shopping Malls

