

Fan Motors

Suitable for the most demanding specifications of ventilation OEM's, the Fan and Exhaust line delivers standard and high output designs in light and compact frame sizes particularly suited to axial fan applications.



Standard Features

- Output: 0,12 kW to 500 kW
- Number of Poles: 2, 4, 6, 8, 10 and 12
- Frequency: 50 Hz
- Voltage: 220-240/380-415 V (up to 100L) 380-415/660V (from 112M and up)
- Frames: 63 up to 355A/B (for cast iron frames) 63 to 132M (for aluminium frames)
- Cooling method: TEAO or TEFC
- Colour: RAL 5009 Blue



Versions Available

- Premium Efficiency IE3
- High Efficiency IE2
- Standard Efficiency IE1
- Multi speed motors (Dahlander, Double Winding, etc.)
- Cast Iron or aluminum frames

Applications

Fans and exhausters for: tunnels, metros, subways, shopping centres, car parks, cinemas, etc.

Features	Benefits
Mounting Flexibility	Fan and Exhaust motors can be supplied with the following features: foot, flange or pad mounting. Besides the mounting configurations the motor can be also supplied with terminal box and terminal block or with loose leads allowing remote assembly of the terminal box
Premium Efficiency motor	IE3 efficiency level available across the range
WISE® insulation system	Increases stator electrical strength and allows the motor operation by frequency inverters, without damage by voltage peaks



B&P ELEKTROMOTOREN BV

Ampèrestraat 8F 4004 KB Tiel

in fo@bnpelektromotoren.nl+31 (0)344 616 267

BTW nr. NL819113918B01

KvK nr. 30237800

ING Bank **NL60 INGB 0675 304 792**

