

Ventilation Motors for smoke extraction

Security of the highest degree



*Continuous duty and in the case of fire
will operate up to 400°C*

0.25 to 500 kW

**LERROY[®]
SOMER**
www.leroy-somer.com

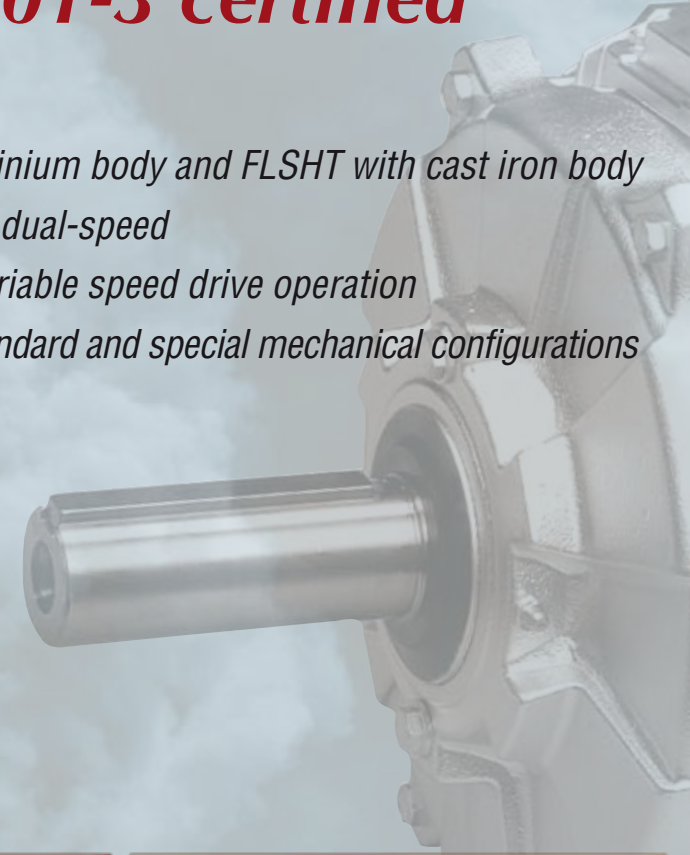


Ventilation Motors for smoke extraction: Entire range EN 12101-3 certified

- 0.25 to 500 kW
- LSHT with aluminium body and FLSHT with cast iron body
- Single-speed or dual-speed
- Approved for variable speed drive operation
- Approved for standard and special mechanical configurations

Ranges

200°C / 2 hours
250°C / 2 hours
300°C / 1 hour
300°C / 2 hours
400°C / 2 hours



State-of-the-art technology

Reinforced insulation,
special winding and bearings,
compact design for
JET FAN application...

Security

Official approval from
European Notified Laboratories

Performance

Dual purpose: continuous service
for comfort and operation in
smoke extraction mode.

Interchangeability

Layout dimensions conform
to the IEC 60072-1 standard