

Fire Electric Fan SA315 - 2,560 m³/h

SA315

Compact, lightweight and quiet, SA315 fan is ideal for smoke or gas removal from premises, and smoke extraction from basements and ships' cargo holds.

Compact and lightweight

Lightweight, SA315 electric fan weighs only 29.8 kg. Compact and portable, it fits easily in vehicle trunks.

Extractor/Blower electric fan

SA315 fan is ideal for smoke extraction (smoke or gas removal from premises, basements and ships). It is equipped with ZAG couplings (diameter 300 mm) for connection to suction and blowing ducts.

Corrosion resistant

Equipped with a stainless steel body, it is resistant to corrosion.

Quiet

Quiet, the electric fan can be used in confined spaces without disturbing the comfort of the workers.

Technical specifications

- Nominal air flow: 2,560 m³/h
- Open air flow: 9,000 m³/h
- Weight: 29,8 kg
- Dimensions L x H x D: 374 x 435 x 460 mm
- Outlet grille diameter: 300 mm
- Engine: 1.1 kW, IP55 protection
- Power supply: Single phase - 230V - 50Hz
- Electrical safety: Meets EN 50178 for user safety (leakage current less than 3.5 mA)
- Power consumption in steady operation: 6.1 A
- Mains plug: CE male plug - 220 V
- Noise level: 77 dB at 3 m
- Ventilation type: Blowing and Extraction
- Application: Smoke or gas removal from premises. Smoke removal from basements and ships

