



FAN SA 315

Extractor/Blower electric fan

For safe removal of dangerous gases:

- ► Ventilation by blowing or extraction
- ▶ With 300mm diam. ZAG couplings for connection to suction and blowing ducts
- Stainless steel body.

Compact, stows easily in the trunk of a vehicle.

Portable, easy to handle, stable and robust

Characteristics

Model	SA315
Reference	163.00.022
Nominal air flow	2 560 m3/h
Open air flow	9000 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

Optional accessories:

Extraction/blowing duct for SA315. Ø 300 mm - L 5m	l61.20.002
--	------------

Freely downloadable interactive ventilation courses at www.leader.educexpert.com
As part of our policy of constant research to improve our products, we reserve the right to modify our products' characteristics at any time without notice