

Positive pressure Blower / Extractor explosion proof electric models

## To clear hazardous gases safely

- Ventilation by **positive pressure** or **suction**.
- Fitted with ZAG  $\oslash$  300 mm connectors for fitting ducts.
- stainless steel body.
- Operated by **electric motor**.
- Non-polluting.





- Easily stored in the boot of a vehicle
- Portable, easy to handle, stable and robust.
- ATEX version



**SAX320** Explosion Proof version for operations in hazardous areas

Certified ATEX



Certified : CE0081 II 2 G EEx d IIB T4 LCIE 01 ATEX 6072 et amendment LCIE 01 ATEX 6072/01 (Without plug) Tamb. –20°C à +40°C



Suction airflow through 5m ducting : **2400 m3/h** – 1410 CFM Débit PPV : **7000 m3/h** – 4100 CFM

SA 315

## CHARACTERISTICS

Model Reference	Power supply	Power rating	Conso.	Protection	Weight	Dimensions w x h x d	Airflow extraction (without ducting)	Airflow ventilation (blowing in open air)
SA 315 I63.00.022	230 V Mono 50 Hz	1100 W	6,1 A	IP 54	25.6 kg 56.4 lbs.	37.4 x 43.5 x 46 cm 14.8 x 17.2 x 18.1"	2980 m3/h 1750 CFM	7000 m3/h 4100 CFM
SAX 320 163.00.006	230 V Mono 50Hz	1100 W	4,5 A	II 2 G EEx d IIB T4 , IP55	37 kg 72 lbs	37.4 x 57 x 52 cm 14.8 x 22.5 x 20.5"	3150 m3/h 1850 CFM	9000 m3/h 5300 CFM
SAX 320 163.00.008	400 V tri 50Hz	1100 W	4 A				3150 m3/h 1850 CFM	
SAX 320 MN 163.00.007	115 V Tri 60 Hz	1100 W	8 A				3800 m3/h 2235 CFM	
SAX 320 MN 163.00.010	230 V mono 50-60 Hz	1100 W	8 A				3150-3800 m3/h 1850-2230 CFM	

## Accessories :

5 Meter Inlet and Outlet Duct diameter 300mm.

- For SAX 320 : I61.20.011 (ATEX Duct)

- For SA 315 : I61.20.002









