

ESX 230




ELECTRIC TURBOVENTILATOR ATEX

" Powerful Electric Blowing Action "

CONFORMS TO CE STANDARDS

**GUARANTEES : TURBINE : 5 YEARS
MOTOR : 1 YEAR**



- Ventilation by positive pressure (blowing) action
- Compact, can easily be stowed in the boot of a vehicle
- Portable, easy to handle, stable
- Turbine made of resin, aluminium axle
- Very easy to set up
- Does not pollute
- Low noise level compared with internal combustion engines
- Shroud protected by red epoxy coating RAL 3000
- Certified : CE0081  II 2 G D EEx d IIB T5 et EEx de IIB T5. LCIE 03 ATEX 6382 IP65 T95°C

Model	Reference	Initial airstream speed	Fréq.	Nominal airflow	Entrained additional air	Total ventilation capacity
ESX 230 (ADF)	I63.10.001	140 km/h	50Hz	11 000 m ³ /h	+ 19 000 m ³ /h	= 30 000 m ³ /h
ESX 230 (ADF)	I63.11.001	140 km/h	60Hz	11 000 m ³ /h	+ 19 000 m ³ /h	= 30 000 m ³ /h

Option : Progressive starter (non-A.D.F.) : Ref. : I63.20.013



Model	Engine Power rating : 2 200 W		Power supply	Dimensions Length x Height x Depth (cm)	Weight (kg)
	Consumption	Starter			
ESX 230 (ATEX)	380 V – 4 A* 220 V – 6.9 A*	380 V –35.2 A	220/380 V tree-phase 50/60 Hz	53 x 54 x 48	65

- Consumption at operating speed.



Entrainment effect specific to Turboventilators

