



Electric ventilators ES, ESP, ESV 230

Easy Pow'Air Technology

Positioning from 0,90 m to 6 m

- Electric variable speed ventilator for the ESV230 model and Progressive starter for the ESP230 model lower the starting intensity without reducing the performance.
- Can be started on a 4 kVA generator.
- Automatic Tilt : Lifting the handle tilts the ventilator automatically to the correct working position.
- Positioning from 0,90 m to 6 m :
 - Effective between 2 to 6 m from the opening
 - Can also be positioned as near as 0,90 m
- Noise : 83.6 dBA at 3m (positioning the ventilator at a further distance reduces the noise level for the user).
- Air Flow : 33875 m³/h.
- Compact, is easily stored in any locker on a fire truck.
- Stable & Easy to Manoeuvre : With its large wheels the ES, ESP & ESV 230 are very easy to manoeuvre even in very adverse terrain (wheels at the back).
- Stronger Turbine.
- Can be positioned to the precise angle you need between +10° and +20° (Tilt positioning accessory to ventilate sub-terrain levels). The angle above 10° negates problems with stair cases.
- Protective Frame : frame now has an epoxy coating.



- Work on 4kVA compact generator
- Reduced noise level
- Automatic tilt
- Waterproof male plug delivered with the fan



LEADER
Tomorrow's technology today

CHARACTERISTICS

Model	Reference	Characteristics	Speed	Dimensions (mm)	Approximate weight
ES230	I63.10.010	2.2KW 220V 50 Hz Mono IP 55	2850 rpm	550 x 548 x 492	42 kg
ESP230	I63.10.012	2.2KW 220V 50 Hz Monophasé IP 55 with progressive starter	2850 rpm	550 x 548 x 492	42.5 kg
ESV230	I63.10.011	2.2KW 220V 50 Hz Monophasé IP 55 with variable speed	2850 rpm	550 x 548 x 492	44.5 kg

ACCESSORIES

5m Duct	I60.20.101	Protective Cover	I60.20.017
Mister Adaptor	I60.20.104	High Expansion Foam Adaptor	I60.20.105
-10° Tilt Positioning Adaptor	I60.20.108		



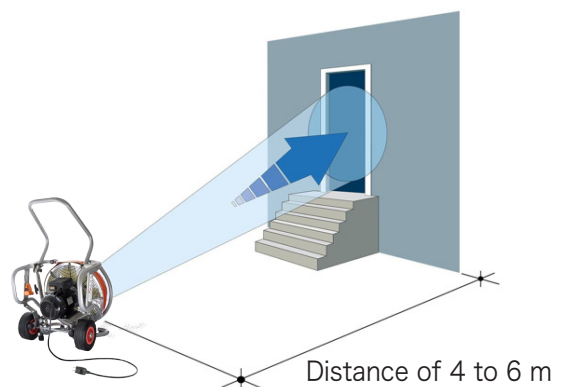
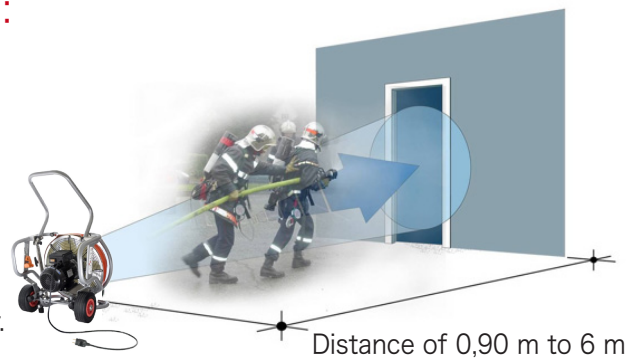
Easy Pow'Air technology added to the Turbo-ventilators specific air entrainment effect :

Advantage 1 :
Effective between 2 to 6 m
Can also be positioned as near as 0,90 m

Advantage 2 :
Easy to handle :
More space between the entrance and the ventilator.

Advantage 3 :
Ventilate in all circumstances,
even with raised floors or steps

Advantage 4 :
Reduced noise level for users due to a
positioning further away from the entrance.



MAINTENANCE

Reduced maintenance due to its robust conception.
All the components are easily interchangeable by the user.

LEADER
Tomorrow's technology today

ZF03.038.EN.2

As it is our policy to constantly seek to improve our products, we reserve the right to change the specification of our equipment without notice.

