ASPIRATORS VENTILATORS

AV 28 E

ELECTRIC

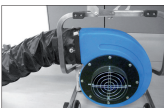
Ventilation positive and negative

Ventilator/aspiratos electric

- Can be power by common home electric sockets or from small generators
- Electric motor has no exhaust so can be placed directly in closed ambient
- Quiet, no vibration, minimal maintenance need
- Can be used in many positions or in the normal upward position or inclined on side or back to direct or suck air flow directly from manholes, sewers covers, hatches, etc.
- Stainless steel frame with foldable handle and lifting hook for convenient handling
- The air hoses can be mounted on the inlets in just a few moments and without the need for tools thanks to the exclusive quick eyelet system









Folding handle with locking system

TECHNICAL CHARACTERISTICS	AV 28 E - ELECTRIC
Weight (kg)	21
Dimension LxPxH (cm)	60x57x74
Mouth diameter	200 mm (8")
Engine power	1,5 KW - 230 V 50 Hz
ON/OF Swicht	on the motor with emergency button
Volute and fan	polyetilene
Air flow	2100 m³ x h @2900 fan speed
Inclination	yes, in 3 positions

Detail of the quick installation system of the hoses on the tool mouth

Practical centrifugal ventilator/aspirator with 230 V electric motor. Powerful and easy transportable its use is mandatory by law for putting in safety conditions an ambient before and during operations in closed environment that could be dangerous or explosive like tunnels, basements, manholes, silos, large tanks, holds, wells, petrochemical plants, gas stations, mines, laboratories, narrow trenches, sewers ducts, gas distribution networks, ecc. Extremely light can be inclined and used in more positions, can be used with or without the flexible hose, flexible hoses are needed when the air has to be transported IN or FROM a precise point, without hoses can be used as positive ventilator blower to make a powerful and direct "air wall". The volute and impeller are in robust polyetilene and polypropylene materials invulnerable to water, rust and corrosion, the frame is in indestructible stainless steel

