

# Fire

## EVS-S & EVS-V





## Technical Information

### EVS-S

Drive Speed: Electric / Single Speed

Engine Power: 1,5 Kw

Air Output effective: Approx 36 000m<sup>3</sup> / h

Engine: 230V / 50Hz

Material of Housing & Blade: Aluminium

Number of blade: 8

Tilt Angle: +35° / -20°

Dimension (w x h x d): 51 x 55 x 48 cm

Autonomy Time: 24H With electric powered

Weight: 28 Kg

Warranty: One Year

### EVS-V

Drive Speed: Electric / Variable Speed

Engine Power: 1,5 Kw

Air Output effective: Approx 36 000m<sup>3</sup> / h

Engine: 230V / 50Hz

Material of Housing & Blade: Aluminium

Number of blade: 8

Tilt Angle: +35° / -20°

Dimension (w x h x d): 51 x 55 x 48 cm

Autonomy Time: 24H With electric powered

Weight: 30 Kg

Warranty: One Year

## Advantages

- Easy to set up
- The lightest and the most compact of its category
- The design makes the blower easy to carry and lift
- Very easy to store in any type of vehicle
- Large protective shroud

### POWER

- High-pressure ventilation fan
- New design of the blade with more power out-put
- Extended inclination range for an optimum approaching flow 2 option of single speed and variable speed fan

### ERGONOMICS

- Efficient and lightweight to carry with one person only
- Quick mechanism tilt by foot to ease the operation
- Versatile and innovative grip option for easy handling
- Fit to almost power source, generator, truck, and other power source

### QUALITY

- Reliable gasoline and electric motor
- Selected and high quality material

To ensure the delivery of efficiency, power and autonomous in most case scenario, with the electric power it can be much more practical without any smoke pollution or refueling gasoline, with selected fire proof material sure it will be the best to fight smoke during rescue.

Material of fan: The fan shroud is made of aluminum 8 blades in total with special design.

Comparison advantage: Compared to all other competitor fans in the same class we offer 2 option of the fans, that can be used, the option are single speed and variable speed, this fan model is the most compact in size and weight and more flexible on the tilt angle of +35° / -20° which have wide angle of tilt compare to other's.

Engine: With the new model of EVS Electric power ventilator we use 230V / 50Hz engine that has the perfect power to accommodate our new blade design to create powerful output, this electric ventilator are created to manage the utility needs for 24H running ventilator, and design to fit on any electric plug either in generator or fire truck and nearest power source.