

UltraCompact PPV 18"

RESQTEC SuperVac-series is the most used emergency ventilation system in the world. We offer the best in ventilation! Ventilators are specifically designed to provide a convenient and portable source of fresh air. There are two known systems of ventilation for fire service use: Negative and positive ventilation. Where the original of Negative Pressure Ventilation (NPV) has been used extensively for many years, the latest in fire attack is Positive Pressure Ventilation. PPV offers many benefits like lower temperatures, better visibility, less water and smoke damage and easier identification of the seat of the fire.

All SuperVac fans have the highest AMCA 240 ratings. The SuperVac UltraCompact series is small but powerful with all the benefits off PPV in an economical design. Available with combustion or electronic engines

Facts:

- Efficient design with maximum output
- Independently test and highest AMCA 240 ratings

SuperVac PPV UltraCompact series

The unit has handles that easily flip up to a comfortable height

The heart of the SuperVac is a cast aluminum airfoil propeller designed specifically for use on Positive Pressure Ventilators. Aluminum blades due to their ability to withstand the high radiant heat found on fire scenes. The 7- blade propeller is the perfect combination of a low noise, high output design.

Large rear mounted tires and a flip-up full height, full width handle for easy maneuverability over obstacles



The unit is already preset in an angle of 20° degrees

The Positive Pressure Ventilator has the ability to tilt with positions of 20°, 10°, 0° and -10° for precise control of air flow

All units are designed to provide the maximum airflow out of a 3.5 Horsepower motor



SuperVac PPV UltraCompact

Model Specifications Ultra compact PPV	Hp	D x w x h (cm)	Weight (kg)	Speed (rpm)	Set back (cm)	Angle (°)	Capacity amca 240	Non- eff. Capacity. M3/ hour
Ultra Compact 18"								
Briggs & Stratton	3.5	43 x 51 x 54	29 kg	3,350	183 cm	18 °	22,205	33,500
Honda	5	54 x 53 x 54	29 kg	3,480	183 cm	18 °	22,090	33,208
Briggs & Stratton	5.5	54 x 53 x 54	31 kg	3,590	183 cm	18 °	23,780	36,400
Honda	5.5	54 x 53 x 54	32 kg	3,520	183 cm	18 °	22,930	34,400
220 V	0.75 kW	54 x 53 x 54	32 kg	2,840	183 cm	18 °	22,300	34,400
Ultra Compact 20"								
Briggs & Stratton	5.5	60 x 61 x 63	35 kg	3,510	183 cm	18 °	25,800	67,000
Honda	5	60 x 61 x 63	35 kg	3,390	183 cm	18 °	25,200	66,100
Ultra Compact 24"								
Briggs & Stratton	5.5	61 x 69 x 70	39 kg	3,470	183 cm	18 °	28,500	85,000
Honda	5	61 x 69 x 70	39 kg	3,340	183 cm	18 °	28,200	83,000

Ultra compact PPV are available in combustion engines, electric and even battery. As we have the largest selection, contact us to know which fit your needs the best.

For questions or additional information please e-mail to info@resqtec.pl / info@ratownictwo.com.pl

DS034K00

RESQTEC[®]

RESQTEC[®] is a registered trademark

© RESQTEC[®] 2007
Technical modifications reserved

P.T.H."COMPART" - Z.Dziembowski, Centrum Sprzetu Ratowniczego
PL 44-121 Gliwice , ul. Gen.J.Sowinskiego 5 (IMN)
Tel./ Fax +48 (0) 32 - 2 380 680 , 2 380 436 , e-mail : info@resqtec.pl
www.resqtec.pl / www.ratownictwo.com.pl / www.998.info.pl