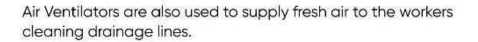
THE HYDRAULIC RESCUE EQUIPMENTS



AIR VENTILATOR

Air Ventilator is used for fresh air ventilation in enclosed area & during disaster also can be used for smoke extraction and removal of leaked gases forcing in fresh air. This ventilator can be used for basement ventilations can find area ventilation removal of gases and smoke by section.

The key advantages of the Air ventilator are that it enables firefighters to work with the greatest safety providing fresh air in the fire smoke zone which helps them to find victims much more quickly, and to reduce damage.





Technical Data	Dimensions (Mm)	Power (Kg/cm ² /HP)	Inlet Dia (Mm)	Fan Material (Cum/hr.)	Air Flow (Cum/hr.) 2100
SHV 280	600*500*700	7	200	Polypropylene	
SHV 280 DE	600*500*700	3-5 HP	200	Polypropylene	2100

SMART HIGH PERFORMANCE FAN

Smart high-performance ventilator fans is used for fresh air ventilation in large in closed area like malls public spaces office offices et cetera during disaster for smoke extraction and removal of leakage gas is forcing in fresh air to protect victims and fire fighters rescue team due to extraction of smoke the risk of explosion of gases smoke is taken care of

The key advantages of the Air ventilator are that it enables firefighters to work with the greatest safety providing fresh air in the fire zone which helps them to find victims much more quickly, and to reduce damage and rescue people

Air Ventilators are also used to supply fresh air to the workers cleaning drainage lines.





Model	Air Flow (m3/h)	Fuel Tank Capacity (Liters)	Dimention (Mm)	Prime Mover (Hp)	Fuel	Running Time
High Performance ventilator Fan	20,000	6	680*840*500	6.5	Disel	With 1 tank approx. 120 min at full load