

CMS/LP/17/SQ/11/006

**Specifications for Positive Pressure Ventilator**

S.L.P.A. Specification		Compliance of the offered product
1. General	Petrol driven positive pressure ventilator built for smoke ejection in hazardous conditions and confined spaces such as ships holds /engine rooms /ducts etc.	
2. Engine	4 stroke petrol or diesel approximately 6Hp	
3. Flow	Minimum 50000M3/Hr	
4. Weight	Below 50Kg	
5. Dimensions	500 mm x 500mm x 500mm (Aprox.)	
6. Operational time	Above one hour(Continuous)	
7. Distance of air flow	Above 5M	
8. Noise level	Below 95 dB	
9. Features	Air flow adjustment Protective frame around the fan Equipped with two wheels and foldable handles Air flow duct Protective cover for the ventilator Non skid shoes at the bottom of the frame	
10. Details	Full details of the product with clear photos shall be submitted with the bids.	