

## **AIR VENTILATOR**

During disaster air ventilator can be used to extract smoke or removal of leaked gases. It can also be used for fresh air circulation in enclosed areas.

The key advantages of Air Ventilators include enhancing the safety of firefighters by providing a safer working environment. Ventilators are frequently utilized to clear smoke and vapors from fire scenes or industrial accidents, improving visibility and reducing respiratory risks.

Additionally, Air Ventilators can also be used to provide fresh air to workers engaged in tasks such as clearing drainage lines.



| Technical Data | Model  | Dimensions<br>(Mm) | Power<br>(Kg/Cm²/Hp) | Inlet Dia<br>(Mm) | Fan Material<br>(Cum/Hr.) | Air Flow<br>(Cum/Hr.) |
|----------------|--------|--------------------|----------------------|-------------------|---------------------------|-----------------------|
| SHV 280        | Petrol | 600*500*700        | 7                    | 200               | Polypropylene             | 2100                  |
| SHV 280 DE     | Diesel | 600*500*700        | 3-5 HP               | 200               | Polypropylene             | 2100                  |

- Shrikrishna Agro Equipment Pvt. Ltd., 10, Kothrud Industrial Estate, Kothrud, Pune: 38 (M.S.)
- **C** 020-25433054, +91 9822031676, +91 9511707707, +917887858102
- md@rocksplitter.in, gm@rocksplitter.in, Aditya@rocksplitter.in, shrikrishnaequipment123@gmail.com



