



Eliminating Dust in:

- Demolition Sites
- Asbestos Removal
- Concrete & Aggregates **Production**
- Site Cutting of Paving Slabs
- Loading truck on Site Waste
- Recycling
- Steel and Slag Landfills
- Wood and Aluminium **Processing**
- Removal of tiles, plaster, paint and cement



DUST SUPPRESSION THROUGH WATER NEBULISATION



DUST SUPPRESSION THROUGH WATER NEBULISATION

Is ideal for the elimination of airborne dust and odour emissions for both outdoor and indoor applications. The built-in handles and large wheels make the X-Dust easily manoeuvrable on site. Simply connect to power and water source, and the X-Dust is ready for use.

REDUCING HEALTH PROBLEMS

IMPROVING WORKING CONDITIONS ELIMINATING ALL DUST CONTAMINATES

EASILY MANOEUVRABLE ON SITE



MOBILE Handles and wheels for easy manoeuvrability



POWER Available in 110V (220V option)



6 blades fan, complete with aluminium hub



COVERAGE Up to 15 m



WATER PUMP 0.37 kW water pump with safety flow switch



WATER CONNECTION Standard hose connector

| Technical Features | |
|-------------------------|--|
| Electric motor | Single phase 110V |
| Water pump | 0.37 kW |
| Electrical connection | 2P+T plug 16A IP67 |
| Water connection | Standard hose connection |
| Fan | 6 bladed complete with aluminium hub |
| Air flow | 90 m3/h |
| Coverage (without wind) | 15 m |
| Nominal pressure | 1 up to 5 bar |
| Water inlet filter | 300 μm |
| Tilting angle | 0° to 45° |
| Dimensions | 1092 x 935 x 870h mm |
| Dry weight | 97 kg |
| Water consumption | 1.bar – 5.4 l/min 1.5 bar – 6.6 l/min 2.0 bar – 7.5 l/min 2.5 bar – 8.5 l/min |
| Option | 220V 50Hz |
| Generator Required | 5KVA |

DUST KILLS!!!
Airborne Dust DOES
create health problems
and unsafe working
conditions.



