



TRIME
Lighting Tower Specialist



MV | Design

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

X-DUST

DUST SUPPRESSION THROUGH WATER NEBULISATION

X-DUST

DUST SUPPRESSION THROUGH WATER NEBULISATION

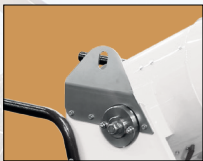
Is ideal for the elimination of airborne dust and odour emissions for both outdoor and indoor applications. The built-in handles and large wheels make the X-Dust easily manoeuvrable on site. Simply connect to power and water source, and the X-Dust is ready for use.

**REDUCING HEALTH
PROBLEMS**

**IMPROVING
WORKING
CONDITIONS**

**ELIMINATING
ALL DUST
CONTAMINATES**

**EASILY
MANOEUVRABLE
ON SITE**



MOBILE
Handles and wheels for
easy manoeuvrability



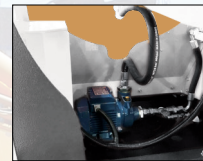
POWER
Available
in 110V (220V option)



FAN
6 blades fan, complete
with aluminium hub



COVERAGE
Up to 15 m



WATER PUMP
0.37 kW water pump
with safety flow switch

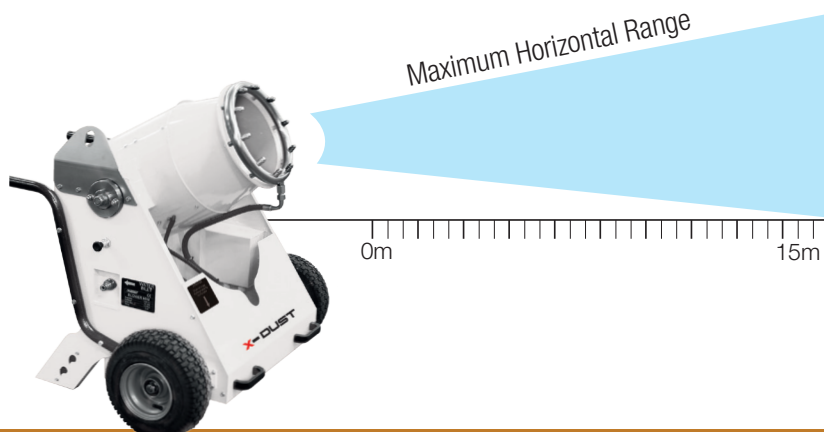


WATER CONNECTION
Standard hose connector

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 m ³ /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.*



TRIME
Lighting Tower Specialist

Trime (UK) Ltd - B3 Spitfire Close, Ermine Business Park, Huntingdon PE29 6XY,
Tel. 01480 220500 - fax 01480 220501 - www.trimeuk.com