

Spec Sheet

JetMister 30/2000



Product Features

The JETMISTER is a revolutionary dust suppression bowser that will solve most construction and demolition site dust issues. The 2000 Ltr (440 G) water bowser can easily be positioned to tackle the dust onsite. With a 10 to 30 metre throw powered by a diesel engine with a 45° or 90° auto oscillating jet nozzle on a tilting mast.



Technical Data

GENERAL SPECS	
GAP Code	EPDS003
Dimensions LxWxH	3500 x 1560 x 2150mm
Mist Distance (no wind)	25-30m (80-100 ft)
Surface Coverage	500 m ² (5300 ft ²)
Water Consumption	25-40 Lpm (110-178 gpm)
Applications Indoor	Wood chip wetting and stone ballast dust suppression
Applications Outdoor	Demolition, stone ballast dust suppression
Average Water Droplet Size	180 micron
Engine	Diesel Yamar
Weight	Empty 400KG (800 Lbs)
Number of Nozzles	1
Vertical Tilt Angle	0° - +45°
Oscillation	45° - 90°
Water Supply Connection	3/4" Claw Coupling
Required Water Pressure / min flow	2-5 bar / 40 Lpm
Water Quality	Potable / Filtered
Operating Temperature	2°C to 50°C



Product Advantages

- Projects fine mist up to 35m to capture dust over large areas
- Button controls for 45°/90° oscillation and 0°–30° mast tilt for precise targeting
- 2000L tank provides 70 minutes of continuous operation
- Simple operation with start/stop functions, auto nozzle oscillation, emergency stop and warning signals for enhanced safety
- Robust, mobile design for easy transport and setup