

Dustex Hydramist 40

The Hydramist 40 is designed to provide large-scale dust suppression on sites where power and water are available.

With an automatic oscillation function, the Hydramist 40 can be set-up to cover a wide area. By mixing a fine mist of water particles in the air, airborne dust particles are intercepted and pulled to the ground.

By dampening down surfaces, dust can be prevented from becoming airborne in the first place. The Hydramist 40 can be set up with a dosing kit to provide odour control.

A wheelset can also be provided for the carriage, enabling it to be easily moved around. The Hydramist 40 should only be supplied with clean water.

Features & Benefits

- Optional remote control & wheelset
- Water-saving setting

Key Applications

- Airborne dust
- Damping down surfaces & stockpiles
- Odour control
- Demolition
- Waste Handling
- Composting
- Recycling
- Mining







Dustex Hydramist 40





| Technical Specifications | |
|---------------------------------|----------------------------------------------------|
| Throw (No wind) | 40m |
| Oscillation | Automatic, 330 Degrees, |
| Remote Control (Optional Extra) | 100 metre range |
| Tilt options | 0 to 60 Degrees |
| Airflow | 31,752m3/h |
| Total Power | 13.5KW |
| Туре | Soft Start |
| Voltage required | 415v |
| Socket required | 32a |
| IP Rating | 66 |
| Start Current | 84 A |
| Running Current | 28 A |
| Wheelset (Optional Extra) | 2x manually-braked wheels with pneumatic, off-road |

tyres; 1x adjustable jockey wheel; 60mm

towing eye

| Technical Specifications | |
|--------------------------|-------------------------------------------------------|
| Length (with wheelset) | 1300 (4,000) mm |
| Width (with wheelset) | 1300 (2,000) mm |
| Height (with wheelset) | 1900 (2,030) mm |
| Weight (with wheelset) | 400 (485) Kg |
| Water connection | 1" BSP male thread (DN25) with claw coupling |
| Water Inlet Filter | 500 Microns |
| Noise Levels | 92 - 102 DbA @ 1m |

| Water Consumption | |
|-------------------------|---------------|
| Output (water saving) | 22 - 25 L/min |
| Output (full power) | 68 – 77 L/min |
| Water pressure required | 2 – 10 Bar |