

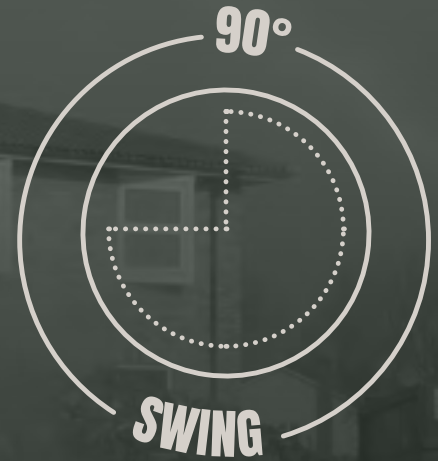
JM35 MOBILE

Manoeuvrability

Lifting eyes get the JetMister into difficult areas. Frame can be mounted to water bowser (JMSF) or heavy-duty puncture-proof wheels for site mobility (JM).

Jet nozzle

Push button positioning or auto 45° and 90° swinging nozzle.



Tilting mast

Heavy-duty mast with 0-30° tilt positioning for reaching high areas. Can also be put flat to transport easily.

Easy controls

Simple control operation to start/stop pump and move jet automatically from left to right. Emergency stop and warning signals.

Just add water!

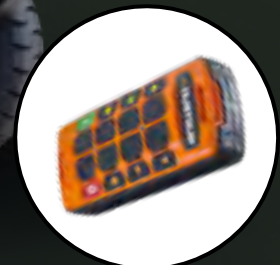
A 1" quick release connector for a suction hose. Just connect bowser/supply and feed with potable water.

Optional Diesel or Petrol Powered

Quality engine with electric start and dry run protection.

Mobility

Locking brake swivel wheel at the back to battle the uneven ground and heavy duty wheels at the front to stabilise.



Easy Remote

Control JetMisters from 100m away.



Versatility

The JetMister has heavy-duty puncture-proof tyres and braked swivel wheel enabling it to be easily positioned on site.

Dust suppressed

High-pressure mist can be adjusted with engine speed and pressure regulator to perfect the right amount of mist for the job.

Water and space saving

The JetMister is designed to control dust issues with just the right amount of water to avoid unnecessary flooding and saving water. The collapsible mast allows easy transportation and storage, taking up minimal room.

Safety

The JetMister can be positioned in danger zones where you don't want your workers. Replaces the need of operating fire hose or pressure washers for suppressing dust.



PRODUCT SPECIFICATIONS

	JM35-D	JM35-P	JMSF35-D	JMSF35-P
Engine / Power	Diesel Yanmar -9.5kw	Petrol Vanguard 10. Kw	Diesel Yanmar -9.5kw	Petrol Vanguard 10. Kw
Dimensions (LxWxH)	1220mm x 870mm x 1230-2190mm 48" x 34" x 48-86"		1120mm x 870mm x 1130-2090mm 4" x 34" x 44-82"	
Weight	250kg / 550lbs	215kg / 473 lbs	250kg / 550lbs	215kg / 473 lbs
Horizontal Oscilation	45° & 90°			
Vertical Tilt	0° - 45°			
Water Consumption	14-40 lpm / 3-9 gpm			
Mist Distance (No wind)	15-35m / 16-115 ft			