

Dispersal equipment Misting systems



Pacific 75/125/250

Dust suppression and odour control misting systems

The Pacific is a high-pressure system that pumps water or water and *Odr* additive, through nozzles to create a fine atomised mist. The system operates with either mains or generator supplied power (240V/415V) and mains supplied potable water.

The cabinet is available in either GRP or stainless steel, with all key components in an IP65 rated enclosure. The 7-day timer control, remote facility and pulse mode allow the system to function without frequent operator attention and ensures reduced running costs and maintenance.

The Pacific system is available in three standard static forms, the Pacific 75, Pacific 125 or Pacific 250, with 75, 125 or 250 nozzles respectively, and in bespoke form, designed to meet your specific requirements. It is also available in a mobile, trailer mounted form as the Pacific Mobile for use where extra flexibility is required.

Typical Applications:

- Waste transfer stations
- Landfill sites
- Composting sites
- Remediation sites



For more information contact:

E: Enquiry@AirSpectrum.com

T: +44(0)1905 362100

F: +44(0)1905 362101

Air Spectrum Environmental Limited continually strives to improve its products and therefore reserves the right to introduce modifications to their product range without notice.

www.AirSpectrum.com



Pacific model			Features
75	125	250	
•	•	•	Nozzle available as 1m or 2m spacing option
•	•	•	70 Bar, 1000 Psi delivery system
75	125	250	Maximum number of nozzles possible (upgradeability)
•	•	•	7 day timer control with remote relay and optional weather station controller
•	•	•	Low level water and product indicators
•	•	•	User adjustable doing levels
•	•	•	Heated cabinet
•	•	•	240V or 415V supply
•	•	•	Stainless steel or GRP cabinet
•	•	•	CE marked
•	•	•	Pulse control
•	•	•	Dimensions 1080mm (h) x 800mm (w) x 300mm (d)
		•	Dimensions 1135mm (h) x 850mm (w) x 350mm (d)

The design and specification may alter dependent on the individual needs of the project and the unit may subsequently differ in appearance to the one shown.