



COMAC Dust Control System Akkua Jet 65S



TECHNICAL SPECIFICATIONS

Manufacturer: COMAC
Description: Dust Control system / fogulizer
Type: Akkua Jet 65S
Version: with 5 m articulated arm
Year of construction: 2012
Range: approx. 65 m (significantly more in wind direction)
Rotation: 0-360° (hydraulic)
Vertical adjustment: -15°/+50° (hydraulic)
Area coverage (theoretical): approx. 13,300 sqm
Water consumption: from 1,500 to approx. 8,000 L/h
Number of nozzle rings: 3 pcs. (separately switchable)
Number of nozzles per ring: 52 pcs.
Number of nozzles in total: 156 pcs.
Fan power: 11.5 kW
Water pump power: 4 kW
Water filter: at 100 µm (stainless steel filter)
Operating water pressure: approx. 15 - 22 bar
Electrical connection: 400V/32A CE
Control voltage: 24 V
Water connection: 1". IG
Average air speed: approx. 38 m/s
Air flow rate: approx. 30,000 cbm/h
Protection class of machine: IP55
Total weight: approx. 1,100 kg

SPECIFIC COMMENT

- Good technical condition
- Generator: MOSA, Type GE 35 PSX-EAS, Output: 33 kVA / 26.4 kW
- Ideal for dust or odour control in recycling, demolition, etc.

If you are interested, we would be happy to send you a detailed offer with photo documentation.

Yours sincerely,

EuroConsult Dimitrios Piretzidis