

# MobyDick Cannon 50 S

Art. no. DCC-050S-0-000

Spraying unit with high-performance cone, MobyDick pump, filter unit, automatic swivel function and controls.



#### Cannon 50 S - a Cannon Line series model

Cannon Line - Clean air for workers and the environment

The Cannon Line is a product group consisting of high-quality systems for dust binding. Based on the traditional MobyDick development highlights, all models provide intuitive operation and require minimal maintenance. At the systems' heart lies the unique high-performance cone (turbine) of fibre-reinforced plastic, whose aerodynamic form ensures an outstanding range of action with minimal noise emissions.

The Cannon S (Single) models all include all important functions for effective dust binding at an appealing price/quality ratio.

### **Function description**

MobyDick Dust Control systems operate on the principle of binding dust using tiny water droplets. A modern high-pressure pump combined with a powerful filter system, the special nozzles and the aerodynamically shaped high-performance cone (turbine) ensure an optimal droplet size and spread. These are directed at the dust source by the nozzle ring. There, they bind with flying dust particles and cause them to quickly fall to the ground, resulting in a marked reduction in dust that benefits the workers and the environment.







The high-performance cone (turbine) made of solid fibre-reinforced plastic was developed jointly with the Institute for Aerodynamics of Zurich University of Applied Sciences and is extremely resistant to corrosion, reduces noise and is easy to repair. Thanks to its innovative shape (reflexed airfoils) and the integrated stators, it achieves an outstanding level of efficiency. The generated air flow provides a powerful thrust that directs the water droplets accurately at the dust source. The segmented nozzle ring (15+15 replaceable special nozzles) allows two different spray spreads with different water volumes to be generated.



### Detailed description/scope of supply

- 1. Nozzle ring with 30 special nozzles in stainless steel
- 2. High-performance cone of fibre-reinforced plastic
- 3. Integrated lifting system for forklift and crane
- 4. Integrated two-level filter system
- 5. High-quality MobyDick pump
- 6. Automatic vertical inclination device
- 7. Automatic horizontal swivel system
- 8. Robust, hot-dip galvanised steel frame
- Control cabinet with Siemens Logo® with intuitive operation

## Specifications (without options)

• Spray distance (weather-dependent) 50 m

• Noise pressure 66 dB (A) 1)

• Water through-put 30 to 60 l/min

Number of special nozzles

• Swivel range 360°

• Inclination angle —22 to +38°

• Ventilator power 7.5 kW

• Pump power (max. 22 bar) 4 kW

• Power supply 400 V/50 Hz/32 A

• Electrical connection values 12.5 kW/25 A

Water connection (GEKA®)
Weight (ready to ship)
2 to 5 bar
615 kg

• Dimensions (H×W×L) 220×145×150 cm

## Areas of application

- Demolition
- Construction sites
- · Gravel plants and quarries
- Tunnel construction
- Recycling facilities
- Landfills
- · Port facilities
- Other areas on request

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<sup>1)</sup> Distance to the machine: 20 m