#### General

- Throw 50m
- Aerodynamic composite lightweight cone
- · Standard horizontal oscillation
- Hot dipped galvanized structure
- Low noise high efficiency fan
- Adjustable angle of throw -10° to 50°
- · Integrated water filter system

#### Water specifications

- A constant inlet press. of 1,5 bar with the rated flow
- Stainless steel boosterpump
- Waterbox filtersystem with flushfunction
- Waterhose with 1" BSP male fitting
- Stainless steel nozzlering
- Quick change stainless steel nozzle
- Last chance filter before nozzle
- Droplet size spectrum vary from 50 to 150 μm
- Waterflow 2700l/h

### Electrical specifications

Voltage 3x400V 50HzFan (kw) 7,5 (softstarted)

Pump (kw) 4Rot. (kw) 0,09IP66 steel cabinet

#### Options

- · Pressure/level detection
- Membrane valve
- Splittable nozzlering (-50% waterflow)
- Remote control
- Electric vertical movement
- Fixed angle detector
- Stainless steel cabinet
- Wheelset
- Heating package
- Phase controller
- Saltwater package connectors
- Auto waterdrain valve
- Extra epoxy coating
- Dosage pump
- Feeding pump
- UV-filter

## Dimensions and weight

Length 1550 mmWidth 1600 mmHeight 2250 mmWeight 450 kg

# Spraystream

Standard machines





The Spraystream S7.5 is a dust suppression machine that generates a consistent stream of microdroplets to capture airborne dust particles and prevent the escape of fugitive dust.

This type belongs to the range of more giant misting cannons and is mainly used for **outdoor misting**. The machine is available mobile but can also be mounted. This type is very suitable for **demolition work**. The device can be used for dust- or odour suppression.



