# **SPRAYCANNON**















# **DUST & ODOUR SUPPRESSION**

















## **INTRODUCTION**



#### MB DUST CONTROL

Fine dust emissions are hazardous. For years, MB Dustcontrol has been manufacturing fog solutions that optimally control dust and minimize the risks.

Our proven system consists of binding the emitted dust particles with droplets of water (fog) after which they quickly fall to the ground by gravity.

We work closely with our customers to find the right solution because we believe that every dust problem is unique.

We, MB Dustcontrol by, were founded in 2008 and are based in Voorschoten (The Netherlands) where we started off by initially producing/selling dust suppression equipment for use on demolition sites in the Netherlands. However, it soon become clear that our equipment had a lot of potential in other areas as well.

Especially with regard to recycling, soil remediation, bulk material handling and at quarrying areas. Nine years ago we also started to export our equipment abroad, since there was great demand for this kind of equipment. Nowadays we are therefore very busy to expand our distribution network around the world, and with great success.

We can state that we produce the largest series of SprayCannons in the world - From our SprayCannon 5 up to the SprayCannon 150, which will suppress the odour/nuisance and dust within a range of up to 150 meters.

Very large surfaces can be covered due to the horizontal oscillation and electrical elevation. In addition to the standard spraycannons we also produce the "self supporting series" which consists of all our types of SprayCannon, equipped with a generator and water bowser and mounted on a steel skid or integrated on a trailer.

Five years ago we also started producing stainless steel fixed piping with specialized nozzles to mount on a wall or ceiling in order to suppress the dust and odour in indoor areas, such as recycling halls etc. Of course it is always possible to mount our spraycannons on a wall or ceiling as well.

It is no problem for us to produce a custom built SprayCannon if a customer has special demands.

We also provide temporary solutions if desired, our rental fleet consist of all types of SprayCannon.



#### **SPRAYCANNONS**

MB Dustcontrol manufactures a full range of (mobile) SprayCannons. With or without trailer, wheel set, water tank, or generator and from small to large. A UV unit, remote control or frequency control are but a few of the available options we are able to offer. We also provide indoor dust management solutions that can be mounted on a wall or ceiling, as well as solutions that can be used in open spaces. Our SprayCannons spray a wall of fog from 5 up to 150 meters far and up to 35 meters high.

#### **SELF-SUPPORTING SPRAYCANNON SERIES**

MB Dustcontrol also produces the SprayCannons as Self-Supporting Units. These installations consist of a water tank/bowser, generator and SprayCannon all mounted on skid or trailer.

An external water supply and electrical supply are then no longer required. These machines are also very suitable for odour control as well as adding other fluids to the water. Of course various options are available such as a remote control, electrical tilting system, UV unit etc.

#### AREA DUST SUPPRESSION

When it proves impossible, or when there is simply too much dust in an area to fight it directly at the source, an excellent alternative is our hall atomization solution.

A high-grade network of stainless steel pipelines will be installed at the top of your hall, which will be equipped with specially created high pressure nozzles. By increasing the water pressure up to 70 bar we will create an extremely delicate screen of fog. Any floating dust particles will clot to these droplets of water and will fall down to the ground. An additional advantage of this is that any droplets of water unaffected due to a lack of dust will quickly evaporate. This will set a higher level of humidity, and will cause relatively less dust to be released from any source creating it.

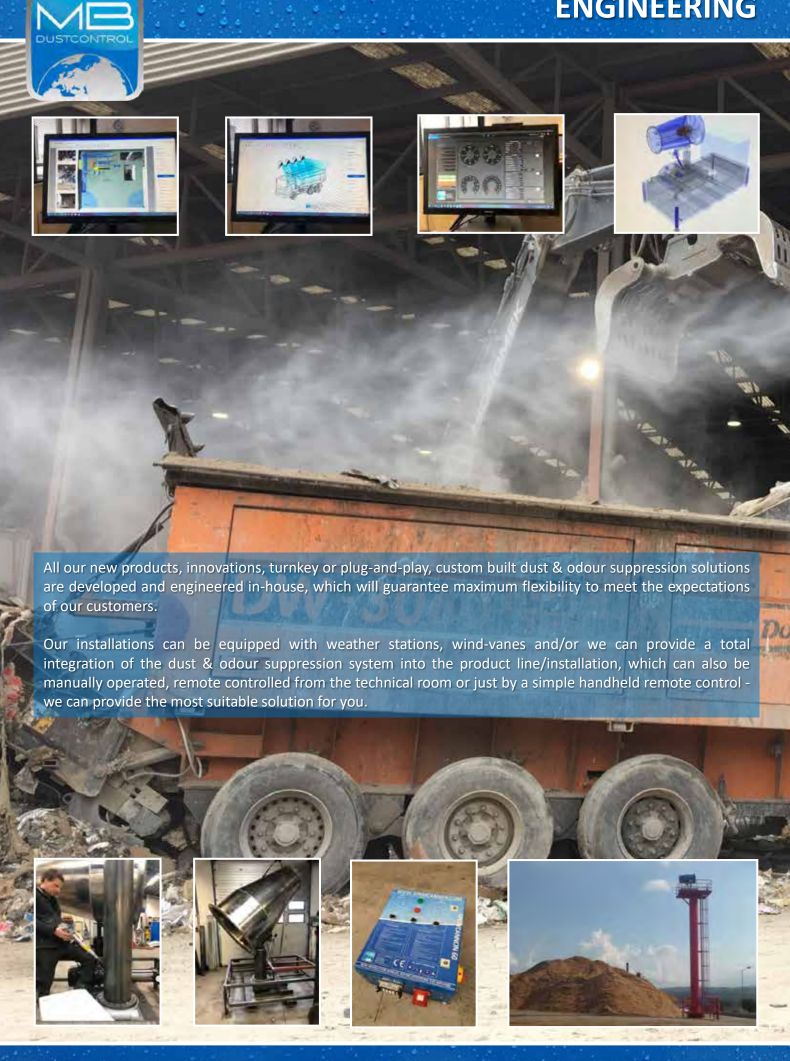
#### TIP DUST SUPPRESSION ON BOOM OR TOOL

MB Dustcontrol also provides the possibility to mount high pressure dust suppression systems on various tools, machines or booms. A high pressure system mounted on a boom or tool will be a very complementary solution to a SprayCannon. In this way we try to achieve the 100% suppression of dust, for example at demolition sites. Mounting the nozzles, the hydraulic valve and water tank onto the excavator, loader, crusher, pulverizers, breakers, drills, grapples, mobile crushers etc. will do the job, and in this way you will be able to suppress the dust at the dust emission source itself.

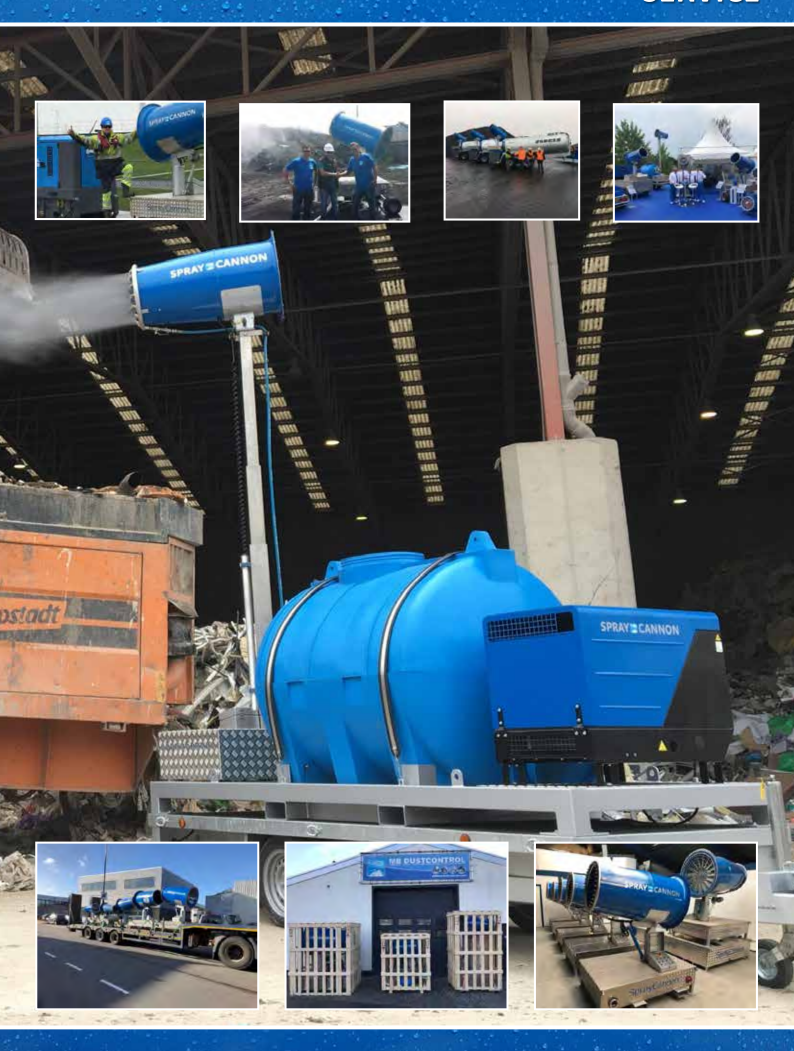
#### **APPLICATION AREAS**

Demolition - Concrete Production Plants - Recycling Sites & Plants - Environmental Sites; Soil Remediation - Steel/Slag Handling Sites & Plants - Wood/Aluminum Processing Plants - Firefighting - The Spraycannons are also used for Cooling down Bulk Materials, Machines and Persons.





# **SERVICE**







# DUSTCONTROL

# **STAND ALONE SPRAYCANNON SERIES**

#### **SPRAYCANNONS**

MB Dustcontrol manufactures a full range of (mobile) SprayCannons. With or without trailer, wheel set, water tank, or generator and from small to large. A UV unit, remote control or frequency control are but a few of the available options we are able to offer. We also provide indoor dust management solutions that can be mounted on a wall or ceiling, as well as solutions that can be used in open spaces. Our SprayCannons spray a wall of fog from 5 up to 150 meters far and up to 35 meters high.





INDUSTRIEWEG 2, 2254 AE VOORSCHOTEN, NETHERLANDS T. 0031(0)71-5610096 - F. 0031(0)71-5614420 INFO@MB-DUSTCONTROL.COM WWW.SPRAYCANNON.COM

| TECHNICAL SPECIFICATIONS |                        |
|--------------------------|------------------------|
| Usage                    | Indoor                 |
| Distance (m)             | 5-10 (windstill cond.) |
| Surface (m²)             | 6,5                    |
| Quantity of Nozzles      | 3                      |
| Water Usage (I/h)        | 0-19                   |
| Vertical Angle (°)       | 0-60                   |
| Oscillation Angle (°)    | No                     |
| Electricity              | 110V/230V              |
| Supply Connection        | 1"                     |
| Supply Pressure (Bar)    | 1                      |
| Dimensions LxBxH (mm.)   | 30x20x40               |
| Weight (kg.)             | 4,5                    |



#### APPLICATION AREAS

DEMOLITION - CONCRETE PRODUCTION PLANTS - RECYCLING SITES & PLANTS - ENVIRONMENTAL SITES; SOIL REMEDIATION - STEEL/SLAG HANDLING SITES & PLANTS - WOOD/ALUMINUM PROCESSING PLANTS - FIREFIGHTING - THE SPRAYCANNONS ARE ALSO USED FOR COOLING DOWN BULK MATERIALS, MACHINES AND PERSONS.







INDUSTRIEWEG 2, 2254 AE VOORSCHOTEN, NETHERLANDS T. 0031(0)71-5610096 - F. 0031(0)71-5614420 INFO@MB-DUSTCONTROL.COM WWW.SPRAYCANNON.COM

### WWW.SPRAYCANNON.COM

| TECHNICAL SPECIFICATIONS |                         |
|--------------------------|-------------------------|
| TECHNICALS               | PECIFICATIONS           |
| Usage                    | Indoor/Outdoor          |
| Distance (m)             | 10-20 (windstill cond.) |
| Surface (m²)             | 40                      |
| Quantity of Nozzles      | 9                       |
| Water Usage (I/h)        | 1-200                   |
| Fan (kW)                 | 0,28                    |
| Pump (kW)                | No                      |
| Working Pressure (Bar)   | -                       |
| Vertical Angle (°)       | 0-90                    |
| Oscillation Angle (°)    | No                      |
| Electricity              | 110V/230V               |
| Supply Connection        | 1"                      |
| Supply Pressure (Bar)    | 1-9                     |
| Dimensions LxBxH (mm.)   | 550x440x730             |
| Weight (kg.)             | 18                      |

#### APPLICATION AREAS

DEMOLITION - CONCRETE PRODUCTION PLANTS - RECYCLING SITES & PLANTS - ENVIRONMENTAL SITES; SOIL REMEDIATION - STEEL/SLAG HANDLING SITES & PLANTS - WOOD/ALUMINUM PROCESSING PLANTS - FIREFIGHTING - THE SPRAYCANNONS ARE ALSO USED FOR COOLING DOWN BULK MATERIALS, MACHINES AND PERSONS.





#### STANDARD EQUIPPED WITH

- √ Fan Speed regulation
- ✓ Water Flow regulation



INDUSTRIEWEG 2, 2254 AE VOORSCHOTEN, NETHERLANDS T. 0031(0)71-5610096 - F. 0031(0)71-5614420 INFO@MB-DUSTCONTROL.COM WWW.SPRAYCANNON.COM

#### Indoor/Outdoor Usage Distance (m) 15-25 (windstill cond.) 70 Surface (m<sup>2</sup>) **Quantity of Nozzles** 12 Water Usage (I/h) 1-300 Fan (kW) 1,5 Pump (kW) 0,75 Working Pressure (Bar) 40

**TECHNICAL SPECIFICATIONS** 

| Vertical Angle (°)     | -15 to 60    |
|------------------------|--------------|
| Oscillation Angle (°)  | No           |
| Electricity            | 110/230V     |
| Socket                 | 16A          |
| Supply Connection      | 1"           |
| Supply Pressure (Bar)  | 1-9          |
| Dimensions LxBxH (mm.) | 950x800x1100 |
| Weight (kg.)           | 100          |
|                        |              |

#### APPLICATION AREAS

DEMOLITION - CONCRETE PRODUCTION PLANTS - RECYCLING SITES & PLANTS - ENVIRONMENTAL SITES; SOIL REMEDIATION - STEEL/SLAG HANDLING SITES & PLANTS - WOOD/ALUMINUM PROCESSING PLANTS - FIREFIGHTING - THE SPRAYCANNONS ARE ALSO USED FOR COOLING DOWN BULK MATERIALS, MACHINES AND PERSONS.





#### **AVAILABLE OPTIONS**

√ Fan Speed regulation





INDUSTRIEWEG 2, 2254 AE VOORSCHOTEN, NETHERLANDS T. 0031(0)71-5610096 - F. 0031(0)71-5614420 INFO@MB-DUSTCONTROL.COM WWW.SPRAYCANNON.COM

#### WWW.SPRAYCANNON.COM

#### **TECHNICAL SPECIFICATIONS**

| Usage                  | Outdoor                 |
|------------------------|-------------------------|
| Distance (m)           | 20-35 (windstill cond.) |
| Surface (m²)           | 3400                    |
| Quantity of Nozzles    | 16                      |
| Water Usage (I/h)      | 1-1000                  |
| Fan (kW)               | 2,2                     |
| Pump (kW)              | 1,5                     |
| Working Pressure (Bar) | 40                      |
| Vertical Angle (°)     | -15 to 60               |
| Oscillation Angle (°)  | 0-320                   |
| Electricity            | 110/230V                |
| Socket                 | 16A                     |
| Supply Connection      | 1"                      |
| Supply Pressure (Bar)  | 1-9                     |
| Dimensions LxBxH (mm.) | 1300x900x1300           |
| Weight (kg.)           | 230                     |

#### APPLICATION AREAS

DEMOLITION - CONCRETE PRODUCTION PLANTS - RECYCLING SITES & PLANTS - ENVIRONMENTAL SITES; SOIL REMEDIATION - STEEL/SLAG HANDLING SITES & PLANTS - WOOD/ALUMINUM PROCESSING PLANTS - FIREFIGHTING - THE SPRAYCANNONS ARE ALSO USED FOR COOLING DOWN BULK MATERIALS, MACHINES AND PERSONS.





- ✓ Electrical Oscillation
- ✓ Electrical Elevation
- √ Fan Speed regulation
- √ Water Flow regulation
- ✓ Remote Control
- ✓ UV-installation
- ✓ Wheel Set
- √ Skid-mounted including generator
- ✓ Self-Supporting including water bowser and generator



INDUSTRIEWEG 2, 2254 AE VOORSCHOTEN, NETHERLANDS T. 0031(0)71-5610096 - F. 0031(0)71-5614420 INFO@MB-DUSTCONTROL.COM WWW.SPRAYCANNON.COM

#### **TECHNICAL SPECIFICATIONS**

| IN THE RESERVE OF THE PROPERTY OF THE PARTY |                         |
|---|-------------------------|
| Usage   | Indoor/Outdoor          |
| Distance (m)  | 25-40 (windstill cond.) |
| Surface (m²)  | 4400                    |
| Quantity of Nozzles   | 16                      |
| Water Usage (I/h)   | 1-1000                  |
| Fan (kW)  | 3                       |
| Pump (kW)   | 1,5                     |
| Working Pressure (Bar)  | 40                      |
| Vertical Angle (°)  | -15 to 60               |
| Oscillation Angle (°)   | 0-320                   |
| Electricity   | 400V                    |
| Socket  | 16A                     |
| Supply Connection   | 1"                      |
| Supply Pressure (Bar)   | 1-9                     |
| Dimensions LxBxH (mm.)  | 1300x900x1300           |
| Weight (kg.)  | 240                     |

#### APPLICATION AREAS

DEMOLITION - CONCRETE PRODUCTION PLANTS - RECYCLING SITES & PLANTS - ENVIRONMENTAL SITES; SOIL REMEDIATION - STEEL/SLAG HANDLING SITES & PLANTS - WOOD/ALUMINUM PROCESSING PLANTS - FIREFIGHTING - THE SPRAYCANNONS ARE ALSO USED FOR COOLING DOWN BULK MATERIALS, MACHINES AND PERSONS.





- **✓ Electrical Oscillation**
- ✓ Electrical Elevation
- √ Fan Speed regulation
- ✓ Water Flow regulation
- **✓** Remote Control
- **✓ UV-installation**
- √ Wheel Set
- √ Skid-mounted including generator
- ✓ Self-Supporting including water bowser and generator





INDUSTRIEWEG 2, 2254 AE VOORSCHOTEN, NETHERLANDS T. 0031(0)71-5610096 - F. 0031(0)71-5614420 INFO@MB-DUSTCONTROL.COM WWW.SPRAYCANNON.COM

#### WWW.SPRAYCANNON.COM

| Usage                  | Outdoor                 |
|------------------------|-------------------------|
| Distance (m)           | 30-50 (windstill cond.) |
| Surface (m²)           | 7.000                   |
| Quantity of Nozzles    | 26                      |
| Water Usage (I/h)      | 500-3.500               |
| Fan (kW)               | 5,5                     |
| Pump (kW)              | 2,2/4/5,5               |
| Working Pressure (Bar) | 20-25                   |
| Vertical Angle (°)     | -15 to 60               |
| Oscillation Angle (°)  | 0-320                   |
| Electricity            | 400V                    |
| Socket                 | 32A                     |

**TECHNICAL SPECIFICATIONS** 

#### APPLICATION AREAS

Weight (kg.)

**Supply Connection** 

Supply Pressure (Bar)

Dimensions LxBxH (mm.)

DEMOLITION - CONCRETE PRODUCTION PLANTS - RECYCLING SITES & PLANTS - ENVIRONMENTAL SITES; SOIL REMEDIATION - STEEL/SLAG HANDLING SITES & PLANTS - WOOD/ALUMINUM PROCESSING PLANTS - FIREFIGHTING - THE SPRAYCANNONS ARE ALSO USED FOR COOLING DOWN BULK MATERIALS, MACHINES AND PERSONS.

1-9

500

1850x1400x2050





- ✓ Electrical Oscillation
- ✓ Electrical Elevation
- √ Fan Speed regulation
- ✓ Water Flow regulation
- ✓ Remote Control
- ✓ UV-installation
- ✓ Wheel Set
- √ Skid-mounted including generator
- ✓ Self-Supporting including water bowser and generator



INDUSTRIEWEG 2, 2254 AE VOORSCHOTEN, NETHERLANDS T. 0031(0)71-5610096 - F. 0031(0)71-5614420 INFO@MB-DUSTCONTROL.COM WWW.SPRAYCANNON.COM

#### **TECHNICAL SPECIFICATIONS**

| Usage                  | Outdoor                 |
|------------------------|-------------------------|
| Distance (m)           | 40-60 (windstill cond.) |
| Surface (m²)           | 10.000                  |
| Quantity of Nozzles    | 34                      |
| Water Usage (I/h)      | 500-3.500/4.500         |
| Fan (kW)               | 7,5                     |
| Pump (kW)              | 4/5,5                   |
| Working Pressure (Bar) | 20-25                   |
| Vertical Angle (°)     | -15 to 60               |
| Oscillation Angle (°)  | 0-320                   |
| Electricity            | 400V                    |
| Socket                 | 32A                     |
| Supply Connection      | 2"                      |
| Supply Pressure (Bar)  | 1-9                     |
| Dimensions LxBxH (mm.) | 1850x1400x2200          |
| Weight (kg.)           | 615                     |



DEMOLITION - CONCRETE PRODUCTION PLANTS - RECYCLING SITES & PLANTS - ENVIRONMENTAL SITES; SOIL REMEDIATION - STEEL/SLAG HANDLING SITES & PLANTS - WOOD/ALUMINUM PROCESSING PLANTS - FIREFIGHTING - THE SPRAYCANNONS ARE ALSO USED FOR COOLING DOWN BULK MATERIALS, MACHINES AND PERSONS.





- ✓ Electrical Oscillation
- ✓ Electrical Elevation
- √ Fan Speed regulation
- ✓ Water Flow regulation
- ✓ Remote Control
- ✓ UV-installation
- ✓ Wheel Set
- √ Skid-mounted including generator
- ✓ Self-Supporting including water bowser and generator





INDUSTRIEWEG 2, 2254 AE VOORSCHOTEN, NETHERLANDS T. 0031(0)71-5610096 - F. 0031(0)71-5614420 INFO@MB-DUSTCONTROL.COM WWW.SPRAYCANNON.COM

#### WWW.SPRAYCANNON.COM

#### Usage Outdoor Distance (m) 50-75 (windstill cond.) Surface (m<sup>2</sup>) 15.000 **Quantity of Nozzles** 34 500-3.500/4.500 Water Usage (I/h) Fan (kW) 18,5 Pump (kW) 4/5,5 Working Pressure (Bar) 20-25 -15 to 60 Vertical Angle (°) 0-320 Oscillation Angle (°)

400V

63A

2"

1-9

650

1850x1400x2200

**TECHNICAL SPECIFICATIONS** 



Weight (kg.)

**Supply Connection** 

Supply Pressure (Bar)

Dimensions LxBxH (mm.)

**Electricity** 

Socket

DEMOLITION - CONCRETE PRODUCTION PLANTS - RECYCLING SITES & PLANTS - ENVIRONMENTAL SITES; SOIL REMEDIATION - STEEL/SLAG HANDLING SITES & PLANTS - WOOD/ALUMINUM PROCESSING PLANTS - FIREFIGHTING - THE SPRAYCANNONS ARE ALSO USED FOR COOLING DOWN BULK MATERIALS, MACHINES AND PERSONS.





- ✓ Electrical Oscillation
- ✓ Electrical Elevation
- √ Fan Speed regulation
- ✓ Water Flow regulation
- ✓ Remote Control
- ✓ UV-installation
- ✓ Wheel Set
- √ Skid-mounted including generator
- ✓ Self-Supporting including water bowser and generator



INDUSTRIEWEG 2, 2254 AE VOORSCHOTEN, NETHERLANDS T. 0031(0)71-5610096 - F. 0031(0)71-5614420 INFO@MB-DUSTCONTROL.COM WWW.SPRAYCANNON.COM

#### **TECHNICAL SPECIFICATIONS**

| DE CONTRACTOR DE LA CON |                         |
|--|-------------------------|
| Usage  | Outdoor                 |
| Distance (m)   | 60-90 (windstill cond.) |
| Surface (m²)   | 22.000                  |
| Quantity of Nozzles  | 34                      |
| Water Usage (I/h)  | 500-3.500/4.500         |
| Fan (kW)   | 18,5                    |
| Pump (kW)  | 4/5,5                   |
| Working Pressure (Bar)   | 20-25                   |
| Vertical Angle (°)   | -15 to 60               |
| Oscillation Angle (°)  | 0-320                   |
| Electricity  | 400V                    |
| Socket   | 63A                     |
| Supply Connection  | 2"                      |
| Supply Pressure (Bar)  | 1-9                     |
| Dimensions LxBxH (mm.)   | 1850x1400x2300          |
| Weight (kg.)   | 700                     |

#### APPLICATION AREAS

DEMOLITION - CONCRETE PRODUCTION PLANTS - RECYCLING SITES & PLANTS - ENVIRONMENTAL SITES; SOIL REMEDIATION - STEEL/SLAG HANDLING SITES & PLANTS - WOOD/ALUMINUM PROCESSING PLANTS - FIREFIGHTING - THE SPRAYCANNONS ARE ALSO USED FOR COOLING DOWN BULK MATERIALS, MACHINES AND PERSONS.





- ✓ Electrical Oscillation
- **✓ Electrical Elevation**
- √ Fan Speed regulation
- √ Water Flow regulation
- ✓ Remote Control
- ✓ UV-installation
- ✓ Wheel Set
- √ Skid-mounted including generator
- ✓ Self-Supporting including water bowser and generator





INDUSTRIEWEG 2, 2254 AE VOORSCHOTEN, NETHERLANDS T. 0031(0)71-5610096 - F. 0031(0)71-5614420 INFO@MB-DUSTCONTROL.COM WWW.SPRAYCANNON.COM

#### WWW.SPRAYCANNON.COM

#### **TECHNICAL SPECIFICATIONS**

| A STANDARD CONTRACTOR OF THE PARTY. |                          |
|-------------------------------------|--------------------------|
| Usage                               | Outdoor                  |
| Distance (m)                        | 70-100 (windstill cond.) |
| Surface (m²)                        | 27.500                   |
| Quantity of Nozzles                 | 34                       |
| Water Usage (I/h)                   | 500-3.500/4.500/9.000    |
| Fan (kW)                            | 22                       |
| Pump (kW)                           | 4/5,5/7,5                |
| Working Pressure (Bar)              | 20-25                    |
| Vertical Angle (°)                  | -15 to 60                |
| Oscillation Angle (°)               | 0-320                    |
| Electricity                         | 400V                     |
| Socket                              | 63A                      |
| Supply Connection                   | 2"                       |
| Supply Pressure (Bar)               | 1-9                      |
| Dimensions LxBxH (mm.)              | 1850x1400x2300           |
| Weight (kg.)                        | 750                      |



DEMOLITION - CONCRETE PRODUCTION PLANTS - RECYCLING SITES & PLANTS - ENVIRONMENTAL SITES; SOIL REMEDIATION - STEEL/SLAG HANDLING SITES & PLANTS - WOOD/ALUMINUM PROCESSING PLANTS - FIREFIGHTING - THE SPRAYCANNONS ARE ALSO USED FOR COOLING DOWN BULK MATERIALS, MACHINES AND PERSONS.





- **✓ Electrical Oscillation**
- ✓ Electrical Elevation
- √ Fan Speed regulation
- ✓ Water Flow regulation
- ✓ Remote Control
- ✓ UV-installation
- ✓ Wheel Set
- √ Skid-mounted including generator
- ✓ Self-Supporting including water bowser and generator



INDUSTRIEWEG 2, 2254 AE VOORSCHOTEN, NETHERLANDS T. 0031(0)71-5610096 - F. 0031(0)71-5614420 INFO@MB-DUSTCONTROL.COM WWW.SPRAYCANNON.COM

| TECHNICAL SPECIFICATIONS |                           |
|--------------------------|---------------------------|
| Usage                    | Outdoor                   |
| Distance (m)             | 110-130 (windstill cond.) |
| Surface (m²)             | 48.000                    |
| Quantity of Nozzles      | 68                        |
| Water Usage (I/h)        | 500-15.000                |
| Fan (kW)                 | 30                        |
| Pump (kW)                | 11                        |
| Working Pressure (Bar)   | 20-25                     |
| Vertical Angle (°)       | 0 to 60                   |
| Oscillation Angle (°)    | 0-320                     |
| Electricity              | 400V                      |
| Socket                   | 125A                      |
| Supply Connection        | 2"                        |
| Supply Pressure (Bar)    | 1-9                       |
| Dimensions LxBxH (mm.)   | 2500x2000x2570            |
| Weight (kg.)             | 1100                      |

#### APPLICATION AREAS

DEMOLITION - CONCRETE PRODUCTION PLANTS - RECYCLING SITES & PLANTS - ENVIRONMENTAL SITES; SOIL REMEDIATION - STEEL/SLAG HANDLING SITES & PLANTS - WOOD/ALUMINUM PROCESSING PLANTS - FIREFIGHTING - THE SPRAYCANNONS ARE ALSO USED FOR COOLING DOWN BULK MATERIALS, MACHINES AND PERSONS.



- **✓** Electrical Oscillation
- ✓ Electrical Elevation
- √ Fan Speed regulation
- ✓ Water Flow regulation
- ✓ Remote Control
- ✓ UV-installation
- ✓ Wheel Set
- ✓ Skid-mounted including generator





INDUSTRIEWEG 2, 2254 AE VOORSCHOTEN, NETHERLANDS T. 0031(0)71-5610096 - F. 0031(0)71-5614420 INFO@MB-DUSTCONTROL.COM WWW.SPRAYCANNON.COM

#### WWW.SPRAYCANNON.COM

| TECHNICAL SPECIFICATIONS |                           |
|--------------------------|---------------------------|
| Usage                    | Outdoor                   |
| Distance (m)             | 120-150 (windstill cond.) |
| Surface (m²)             | 60.000                    |
| Quantity of Nozzles      | 68                        |
| Water Usage (I/h)        | 500-15.000                |
| Fan (kW)                 | 45                        |
| Pump (kW)                | 11                        |
| Working Pressure (Bar)   | 20-25                     |
| Vertical Angle (°)       | 0 to 60                   |
| Oscillation Angle (°)    | 0-320                     |
| Electricity              | 400V                      |
| Socket                   | 125A                      |
| Supply Connection        | 2"                        |
| Supply Pressure (Bar)    | 1-9                       |
| Dimensions LxBxH (mm.)   | 2500x2000x2570            |

#### APPLICATION AREAS

Weight (kg.)

DEMOLITION - CONCRETE PRODUCTION PLANTS - RECYCLING SITES & PLANTS - ENVIRONMENTAL SITES; SOIL REMEDIATION - STEEL/SLAG HANDLING SITES & PLANTS - WOOD/ALUMINUM PROCESSING PLANTS - FIREFIGHTING - THE SPRAYCANNONS ARE ALSO USED FOR COOLING DOWN BULK MATERIALS, MACHINES AND PERSONS.

1200



- ✓ Electrical Oscillation
- ✓ Electrical Elevation
- √ Fan Speed regulation
- ✓ Water Flow regulation
- ✓ Remote Control
- ✓ UV-installation
- ✓ Wheel Set
- √ Skid-mounted including generator

# DUSTCONTROL

## **SPRAYCANNON SELF SUPPORTING SERIES**

#### FINE DUST EMISSIONS ARE HAZARDOUS.

For years, MB Dustcontrol has been manufacturing the SprayCannon Series. We are continuously innovating and extending the series in order to optimize the suppression of dust emissions in the most effective and efficient way.

Our proven system consists of binding the emitted dust particles with droplets of water (fog) after which they quickly fall to the ground by gravity.

We work closely with our customers to find the right solution for each job, because we believe that every dust problem is unique.







INDUSTRIEWEG 2, 2254 AE VOORSCHOTEN, NETHERLANDS T. 0031(0)71-5610096 - F. 0031(0)71-5614420 INFO@MB-DUSTCONTROL.COM WWW.SPRAYCANNON.COM

#### WWW.SPRAYCANNON.COM

#### **TECHNICAL SPECIFICATIONS** Usage Outdoor Distance (m) 15-25 (windstill cond.) Surface (m<sup>2</sup>) 70 **Quantity of Nozzles** 12 1-300 Water Usage (I/h) Water Bowser (I) 1150 Fan (kW) 1,5 Pump (kW) 0,75 Working Pressure (Bar) 40 Vertical Angle (°) -15 to 60 359 (manually) Horizontal Angle (°) Generator (kVA) 4 (petrol)





#### APPLICATION AREAS

Dimensions LxBxH (mm.)

Trailer

DEMOLITION - CONCRETE PRODUCTION PLANTS - RECYCLING SITES & PLANTS - ENVIRONMENTAL SITES; SOIL REMEDIATION - STEEL/SLAG HANDLING SITES & PLANTS - WOOD/ALUMINUM PROCESSING PLANTS - FIREFIGHTING - THE SPRAYCANNONS ARE ALSO USED FOR COOLING DOWN BULK MATERIALS, MACHINES AND PERSONS.

2 axled / public road

3200x1700x2000

- √ Fan Speed regulation
- ✓ Road Watering
- ✓ UV installation

# **SPRAYCANNON 40 SS**



#### **WWW.SPRAYCANNON.COM**

INDUSTRIEWEG 2, 2254 AE VOORSCHOTEN, NETHERLANDS T. 0031(0)71-5610096 - F. 0031(0)71-5614420 INFO@MB-DUSTCONTROL.COM WWW.SPRAYCANNON.COM

| TECHNICAL SPECIFICATIONS |                         |  |
|--------------------------|-------------------------|--|
| Usage                    | Outdoor                 |  |
| Distance (m)             | 25-40 (windstill cond.) |  |
| Surface (m²)             | 4400                    |  |
| Quantity of Nozzles      | 16                      |  |
| Water Usage (I/h)        | 1-1000                  |  |
| Water Bowser             | 2.000-5.000             |  |
| Fan (kW)                 | 3                       |  |
| Pump (kW)                | 1,5                     |  |
| Working Pressure (Bar)   | 40                      |  |
| Vertical Angle (°)       | -15 to 60               |  |
| Oscillation Angle (°)    | 0-320                   |  |
| Generator (kVA)          | 8 (Diesel)              |  |
| Skid                     | Powder Coated Steel     |  |
| Dimensions LyByH (mm.)   | 3500x1350x1500          |  |

# Dimensions LxBxH (mm.) 3500x1350x1500

#### APPLICATION AREAS

**DEMOLITION - CONCRETE PRODUCTION PLANTS - RECYCLING SITES &** PLANTS - ENVIRONMENTAL SITES; SOIL REMEDIATION - STEEL/SLAG PLANTS - FIREFIGHTING - THE SPRAYCANNONS ARE ALSO USED FOR COOLING DOWN BULK MATERIALS, MACHINES AND PERSONS.



- ✓ Electrical Oscillation
- ✓ Electrical Elevation
- √ Fan Speed regulation
- ✓ Water Flow regulation
- **Remote Control**
- ✓ UV installation
- ✓ Trailer



# **SPRAYCANNON 40 SS-M**

INDUSTRIEWEG 2, 2254 AE VOORSCHOTEN, NETHERLANDS T. 0031(0)71-5610096 - F. 0031(0)71-5614420 INFO@MB-DUSTCONTROL.COM WWW.SPRAYCANNON.COM

#### **WWW.SPRAYCANNON.COM**

#### **TECHNICAL SPECIFICATIONS**

| Usage                  | Outdoor                 |  |  |
|------------------------|-------------------------|--|--|
| Distance (m)           | 25-40 (windstill cond.) |  |  |
| Surface (m²)           | 4400                    |  |  |
| Quantity of Nozzles    | 16                      |  |  |
| Mast (Hydraulic/SS)    | 4 m. high               |  |  |
| Water Usage (I/h)      | 1-1000                  |  |  |
| Water Bowser           | 2.000-5.000             |  |  |
| Fan (kW)               | 3                       |  |  |
| Pump (kW)              | 1,5                     |  |  |
| Working Pressure (Bar) | 40                      |  |  |
| Vertical Angle (°)     | -15 to 60               |  |  |
| Oscillation Angle (°)  | 0-320                   |  |  |
| Generator (kVA)        | 8 (Diesel)              |  |  |
| Skid                   | Powder Coated Steel     |  |  |
| Dimensions LxBxH (mm.) | 3500x1350x2500          |  |  |

#### APPLICATION AREAS

DEMOLITION - CONCRETE PRODUCTION PLANTS - RECYCLING SITES & PLANTS - ENVIRONMENTAL SITES; SOIL REMEDIATION - STEEL/SLAG HANDLING SITES & PLANTS - WOOD/ALUMINUM PROCESSING PLANTS - FIREFIGHTING - THE SPRAYCANNONS ARE ALSO USED FOR COOLING DOWN BULK MATERIALS, MACHINES AND PERSONS.





- **✓** Electrical Oscillation
- √ Fan Speed regulation
- ✓ Water Flow regulation
- ✓ Remote Control
- ✓ UV installation
- ✓ Trailer



INDUSTRIEWEG 2, 2254 AE VOORSCHOTEN, NETHERLANDS T. 0031(0)71-5610096 - F. 0031(0)71-5614420 INFO@MB-DUSTCONTROL.COM WWW.SPRAYCANNON.COM

#### **TECHNICAL SPECIFICATIONS**

| Outdoor                 |  |  |
|-------------------------|--|--|
| 30-50 (windstill cond.) |  |  |
| 7.000                   |  |  |
| 26                      |  |  |
| 500-3.000               |  |  |
| 2.000                   |  |  |
| 5,5                     |  |  |
| 2,2                     |  |  |
| 20-25                   |  |  |
| -15 to 60               |  |  |
| 0-320                   |  |  |
| 18 (Diesel)             |  |  |
| Powder Coated Steel     |  |  |
| 2500x1500x2800          |  |  |
|                         |  |  |

#### **APPLICATION AREAS**

DEMOLITION - CONCRETE PRODUCTION PLANTS - RECYCLING SITES & PLANTS - ENVIRONMENTAL SITES; SOIL REMEDIATION - STEEL/SLAG HANDLING SITES & PLANTS - WOOD/ALUMINUM PROCESSING PLANTS - FIREFIGHTING - THE SPRAYCANNONS ARE ALSO USED FOR COOLING DOWN BULK MATERIALS, MACHINES AND PERSONS.





- **✓ Electrical Oscillation**
- ✓ Electrical Elevation
- √ Fan Speed regulation
- ✓ Remote Control
- ✓ UV installation
- √ Wheel set
- ✓ Trailer





INDUSTRIEWEG 2, 2254 AE VOORSCHOTEN, NETHERLANDS T. 0031(0)71-5610096 - F. 0031(0)71-5614420 INFO@MB-DUSTCONTROL.COM WWW.SPRAYCANNON.COM

#### WWW.SPRAYCANNON.COM

#### **TECHNICAL SPECIFICATIONS** Usage Outdoor Distance (m) 40-60 (windstill cond.) 10.000 Surface (m<sup>2</sup>) **Quantity of Nozzles** 34 500-3.500 Water Usage (I/h) 2.000 Water Bowser (I) Fan (kW) 7,5 Pump (kW) 4 Working Pressure (Bar) 20-25 Vertical Angle (°) -15 to 60 Oscillation Angle (°) 0-320

#### APPLICATION AREAS

Dimensions LxBxH (mm.)

Generator (kVA)

Skid

DEMOLITION - CONCRETE PRODUCTION PLANTS - RECYCLING SITES & PLANTS - ENVIRONMENTAL SITES; SOIL REMEDIATION - STEEL/SLAG HANDLING SITES & PLANTS - WOOD/ALUMINUM PROCESSING PLANTS - FIREFIGHTING - THE SPRAYCANNONS ARE ALSO USED FOR COOLING DOWN BULK MATERIALS, MACHINES AND PERSONS.

20 (Diesel)

**Powder Coated Steel** 

3250x1950x2700





- **✓** Electrical Oscillation
- ✓ Electrical Elevation
- √ Fan Speed regulation
- ✓ Remote Control
- ✓ UV installation
- ✓ Wheel set
- ✓ Trailer

# SPRAYCANNON 40-100 SS HEAVY DUTY



WWW.SPRAYCANNON.COM

INDUSTRIEWEG 2, 2254 AE VOORSCHOTEN, NETHERLANDS T. 0031(0)71-5610096 - F. 0031(0)71-5614420 INFO@MB-DUSTCONTROL.COM WWW.SPRAYCANNON.COM



| TECHNICAL SPECIFICATIONS |                      |  |  |  |
|--------------------------|----------------------|--|--|--|
| Usage                    | Outdoor              |  |  |  |
| Available Models         | SC40/50/60/75/90/100 |  |  |  |
| Available Gensets        | 8-60 kVA             |  |  |  |
| Water Bowser (I)         | 10.000 – 18.000      |  |  |  |
|                          |                      |  |  |  |

#### **AVAILABLE OPTIONS**

- ✓ Electrical Oscillation
- ✓ Electrical Elevation
- √ Fan Speed regulation
- √ Water Flow regulation
- ✓ Remote Control
- ✓ UV installation
- ✓ Vacuüm Pump



#### **APPLICATION AREAS**

DEMOLITION - CONCRETE PRODUCTION PLANTS - RECYCLING SITES & PLANTS - ENVIRONMENTAL SITES; SOIL REMEDIATION - STEEL/SLAG HANDLING SITES & PLANTS - WOOD/ALUMINUM PROCESSING PLANTS - FIREFIGHTING - THE SPRAYCANNONS ARE ALSO USED FOR COOLING DOWN BULK MATERIALS, MACHINES AND PERSONS.



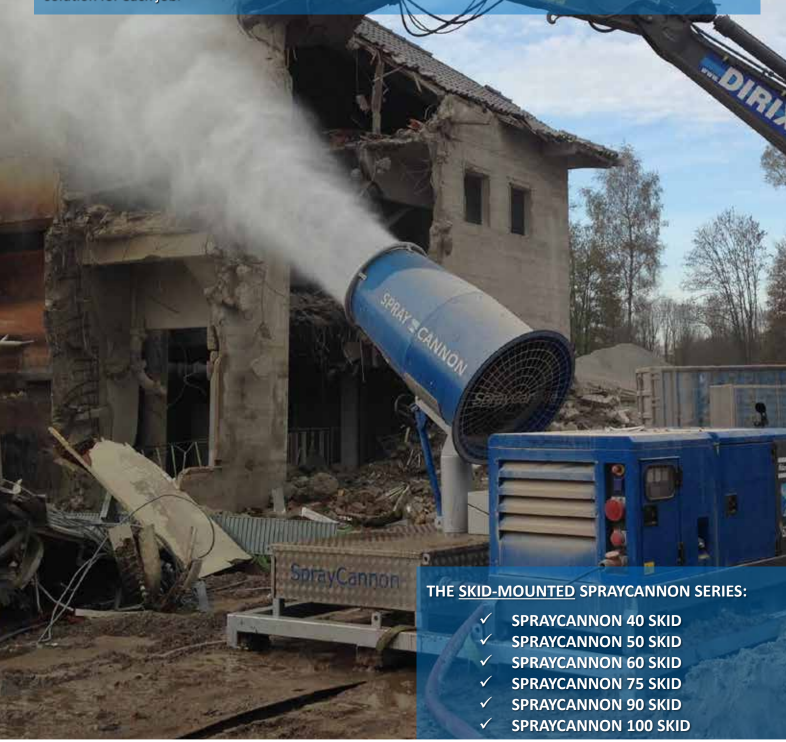
# **SKID MOUNTED SPRAYCANNON SERIES**

#### FINE DUST EMISSIONS ARE HAZARDOUS.

For years, MB Dustcontrol has been manufacturing the SprayCannon Series. We are continuously innovating and extending the series in order to optimize the suppression of dust emissions in the most effective and efficient way.

Our proven system consists of binding the emitted dust particles with droplets of water (fog) after which they quickly fall to the ground by gravity.

Because we believe that every dust problem is unique, we work closely with our customers to find the right solution for each job.



# **SPRAYCANNON 40-100 SKID**



#### **WWW.SPRAYCANNON.COM**

INDUSTRIEWEG 2, 2254 AE VOORSCHOTEN, NETHERLANDS T. 0031(0)71-5610096 - F. 0031(0)71-5614420 INFO@MB-DUSTCONTROL.COM WWW.SPRAYCANNON.COM

| TECHNICAL SPECIFICATIONS |                      |  |
|--------------------------|----------------------|--|
| Usage                    | Outdoor              |  |
| Aavailable Models        | SC40/50/60/75/90/100 |  |
| Available Gensets        | 8-60 kVA             |  |
| Skid                     | Powder Coated Steel  |  |

#### **AVAILABLE OPTIONS**

- ✓ Electrical Oscillation
- ✓ Electrical Elevation
- √ Fan Speed regulation
- ✓ Water Flow regulation
- ✓ Remote Control
- ✓ UV installation
- **✓** Trailer



#### **APPLICATION AREAS**

DEMOLITION - CONCRETE PRODUCTION PLANTS - RECYCLING SITES & PLANTS - ENVIRONMENTAL SITES; SOIL REMEDIATION - STEEL/SLAG HANDLING SITES & PLANTS - WOOD/ALUMINUM PROCESSING PLANTS - FIREFIGHTING - THE SPRAYCANNONS ARE ALSO USED FOR COOLING DOWN BULK MATERIALS, MACHINES AND PERSONS.



# WALL MOUNTED SPRAYCANNON SERIES

#### FINE DUST EMISSIONS ARE HAZARDOUS.

For years, MB Dustcontrol has been manufacturing the SprayCannon series. We are continuously innovating and extending the series in order to optimize the suppression of dust emissions in the most effective and efficient way.

Our proven system consists of binding the emitted dust particles with droplets of water (fog) after which they quickly fall to the ground by gravity.

Because we believe that every dust problem is unique, we work closely with our customers to find the right solution for each job.



# SPRAYCANNON 15/25/40-W



#### WWW.SPRAYCANNON.COM

INDUSTRIEWEG 2, 2254 AE VOORSCHOTEN, NETHERLANDS T. 0031(0)71-5610096 - F. 0031(0)71-5614420 INFO@MB-DUSTCONTROL.COM WWW.SPRAYCANNON.COM

# TECHNICAL SPECIFICATIONS Usage Indoor/Outdoor Aavailable Models SC15/25/40 Bracket Powder Coated Aluminum

#### **AVAILABLE OPTIONS**

- ✓ Electrical Elevation
- √ Fan Speed regulation
- ✓ Water Flow regulation
- ✓ Remote Control
- ✓ UV installation
- ✓ Electrical horizontal oscillation

#### APPLICATION AREAS

DEMOLITION - CONCRETE PRODUCTION PLANTS - RECYCLING SITES & PLANTS - ENVIRONMENTAL SITES; SOIL REMEDIATION - STEEL/SLAG HANDLING SITES & PLANTS - WOOD/ALUMINUM PROCESSING PLANTS - FIREFIGHTING - THE SPRAYCANNONS ARE ALSO USED FOR COOLING DOWN BULK MATERIALS, MACHINES AND PERSONS.











# **MAST SPRAYCANNON SERIES**

#### FINE DUST EMISSIONS ARE HAZARDOUS.

For years, MB Dustcontrol has been manufacturing the SprayCannon series. We are continuously innovating and extending the series in order to optimize the suppression of dust emissions in the most effective and efficient way.

Our proven system consists of binding the emitted dust particles with droplets of water (fog) after which they quickly fall to the ground by gravity.

Because we believe that every dust problem is unique, we work closely with our customers to find the right solution for each job.



# SPRAYCANNON 40/50/60-M



#### **WWW.SPRAYCANNON.COM**

INDUSTRIEWEG 2, 2254 AE VOORSCHOTEN, NETHERLANDS T. 0031(0)71-5610096 - F. 0031(0)71-5614420 INFO@MB-DUSTCONTROL.COM WWW.SPRAYCANNON.COM

| TECHNICAL SPECIFICATIONS |                             |  |  |
|--------------------------|-----------------------------|--|--|
| Usage                    | Indoor/Outdoor              |  |  |
| Aavailable Models        | SC40/50/60                  |  |  |
| Mast (Hydraulic)         | 4 m. high (stainless steel) |  |  |

#### **AVAILABLE OPTIONS**

- √ Fan Speed regulation
- ✓ Water Flow regulation
- **✓** Remote Control
- ✓ UV installation
- ✓ Electrical horizontal oscillation

#### APPLICATION AREAS

DEMOLITION - CONCRETE PRODUCTION PLANTS - RECYCLING SITES & PLANTS - ENVIRONMENTAL SITES; SOIL REMEDIATION - STEEL/SLAG HANDLING SITES & PLANTS - WOOD/ALUMINUM PROCESSING PLANTS - FIREFIGHTING - THE SPRAYCANNONS ARE ALSO USED FOR COOLING DOWN BULK MATERIALS, MACHINES AND PERSONS.



# **AREA DUST SUPPRESSION** E **AREA DUST & ODOUR SUPPRESSION** When it proves impossible, or when there is simply too much dust in an area to fight it directly at the source, an excellent alternative is the hall atomization. A high-grade network of stainless steel pipelines will be installed at the top of your hall, which will be equipped with specially created high pressure nozzles. By increasing the water pressure up to 70 bars we will create an extremely delicate screen of fog. Any floating dust particles will clot to these droplets of water and will fall down to the ground.

An additional advantage of this is that any droplets of water that remain unaffected due to a lack of dust will

This will set a higher level of humidity, and will cause relatively less dust to be released from any source

quickly evaporate.

creating it.

# **AREA DUST & ODOUR SUPPRESSION**



#### WWW.SPRAYCANNON.COM

INDUSTRIEWEG 2, 2254 AE VOORSCHOTEN, NETHERLANDS T. 0031(0)71-5610096 - F. 0031(0)71-5614420 INFO@MB-DUSTCONTROL.COM WWW.SPRAYCANNON.COM

#### **TECHNICAL SPECIFICATIONS**

| Usage                   | Indoor/Outdoor |
|-------------------------|----------------|
| Stainless Steel piping  | Yes            |
| Stainless Steel Nozzles | Yes            |
| Working Pressure (Bar)  | 70             |
| Supply Pressure (Bar)   | 3-4            |

#### **AVAILABLE OPTIONS**

- ✓ Heat tracing
- ✓ Water Flow regulation
- ✓ Remote Control
- ✓ UV installation
- ✓ More Sections

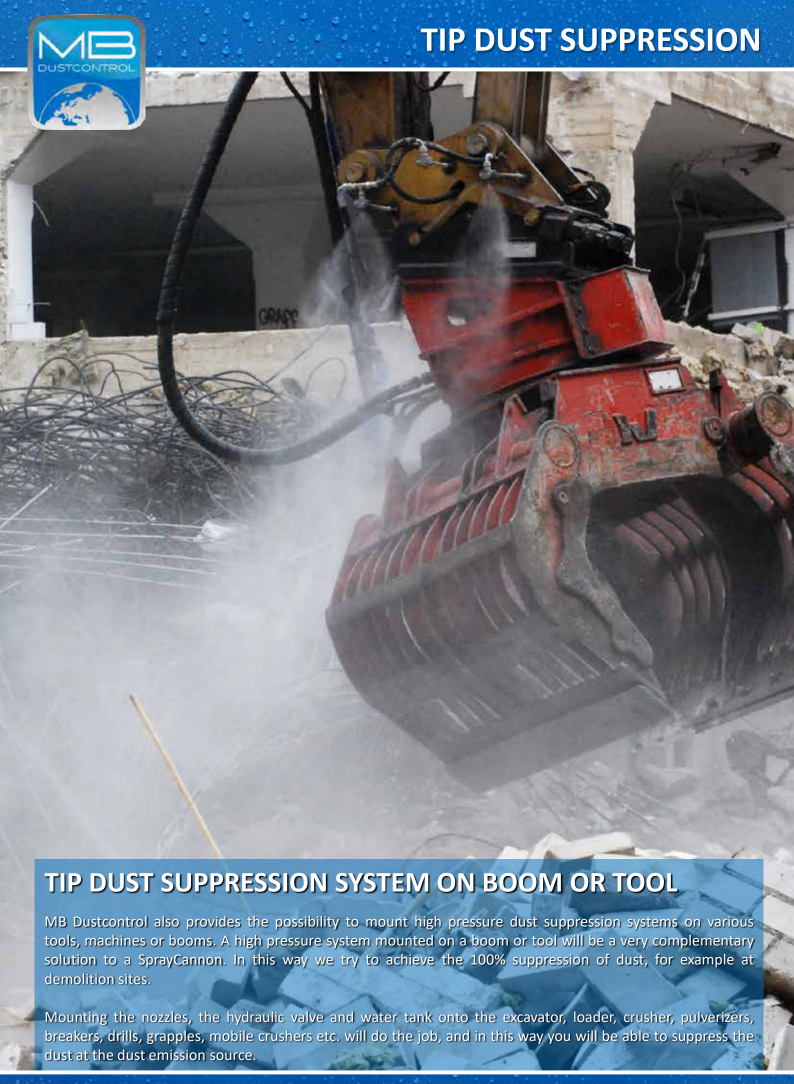
#### APPLICATION AREAS

DEMOLITION - CONCRETE PRODUCTION PLANTS - RECYCLING SITES & PLANTS - ENVIRONMENTAL SITES; SOIL REMEDIATION - STEEL/SLAG HANDLING SITES & PLANTS - WOOD/ALUMINUM PROCESSING PLANTS - FIREFIGHTING - THE SPRAYCANNONS ARE ALSO USED FOR COOLING DOWN BULK MATERIALS, MACHINES AND PERSONS.









## **TIP DUST SUPPRESSION**



#### WWW.SPRAYCANNON.COM

INDUSTRIEWEG 2, 2254 AE VOORSCHOTEN, NETHERLANDS T. 0031(0)71-5610096 - F. 0031(0)71-5614420 INFO@MB-DUSTCONTROL.COM WWW.SPRAYCANNON.COM

#### **TECHNICAL SPECIFICATIONS** HPW Pump Hydraulic priority control pump Yes **HP SS Dust Suppression Nozzles** 4 120-140 Working Pressure (Bar) Water usage (I/min) 5-30 Dimensions Pump (mm) 250x160x170 Weight Pump (kg) 19 Hydraulic Input Flow (I/min) 0-45 Hydraulic Input Pressure (Bar) 130-160

#### **AVAILABLE OPTIONS**

√ Washing Pistol including 10 m. pressure hose

#### APPLICATION AREAS

DEMOLITION - CONCRETE PRODUCTION PLANTS - RECYCLING SITES & PLANTS - ENVIRONMENTAL SITES; SOIL REMEDIATION - STEEL/SLAG HANDLING SITES & PLANTS - WOOD/ALUMINUM PROCESSING PLANTS - FIREFIGHTING - THE SPRAYCANNONS ARE ALSO USED FOR COOLING DOWN BULK MATERIALS, MACHINES AND PERSONS.











### **SPRAYWALL NM20**

MB Dustcontrol produces SprayWall hoses to weigh down dust particles and control dust emissions and fires.

A SprayWall hose consists of a 3" fire hose with special exchangeable nozzles and supports so the fog/spray can reach every nook and cranny. With a maximum pressure of 8 bar, we can throw a fog/spray wall (or ceiling) up to 10 meters high. The hoses are delivered in lengths of 20 meters and can be quickly connected to each other to maximize the range. The SprayWall NM20 is twenty meters long and includes 20 interchangeable nozzles.

The SprayWall is commonly used for contaminated dust at loading and unloading ships with bulk materials. By placing the hoses next to the hold of the ship you can create a "fog ceiling" out of which no dust can escape. The SprayWall is also being used for creating a wall of fog, in order to not give dust or fire a chance of being transferred from one place to a neighboring place.



INDUSTRIEWEG 2, 2254 AE VOORSCHOTEN, NETHERLANDS T. 0031(0)71-5610096 - F. 0031(0)71-5614420 INFO@MB-DUSTCONTROL.COM WWW.SPRAYCANNON.COM

| TECHNICAL SPECIFICATIONS |          |  |  |  |
|--------------------------|----------|--|--|--|
| Diameter Hose (')        | 3        |  |  |  |
| Length Hose (m)          | 20       |  |  |  |
| Position block (manual)  | 4        |  |  |  |
| End cap                  | Included |  |  |  |
| Nozzles                  | 20       |  |  |  |
| Filter in each nozzle    | yes      |  |  |  |

| TECHNICAL SPECIFICATIONS |          |        |          |        |  |
|--------------------------|----------|--------|----------|--------|--|
| Nozzle                   | 4 BAR    |        | 7 BAR    |        |  |
| Orifice                  | Distance | Flow   | Distance | Flow   |  |
|                          | m.       | l/min. | m.       | l/min. |  |
| 0.5 mm.                  | 7        | 0.31   | 10       | 0.4    |  |
| 0.9 mm.                  | 7        | 0.91   | 10       | 1.2    |  |
| 1.4 mm.                  | 7        | 2.3    | 10       | 3      |  |
| 1.9 mm.                  | 7        | 4.1    | 10       | 5.4    |  |
| 2.8 mm.                  | 7        | 9.1    | 10       | 12.1   |  |
| 3.9 mm.                  | 7        | 18.2   | 10       | 24     |  |
| 5.2 mm.                  | 7        | 32     | 10       | 42     |  |





#### APPLICATION AREAS

DEMOLITION - CONCRETE PRODUCTION PLANTS - RECYCLING SITES & PLANTS - ENVIRONMENTAL SITES; SOIL REMEDIATION - STEEL/SLAG HANDLING SITES & PLANTS - WOOD/ALUMINUM PROCESSING PLANTS - FIREFIGHTING

# SPRAYCANNON, THE BEST DUST SUPPRESSION RESULT!



# MB DUSTCONTROL B.V.

INDUSTRIEWEG 2 2254 AE VOORSCHOTEN THE NETHERLANDS

T. 0031(0)71-5610096 F. 0031(0)71-5614420

INFO@MB-DUSTCONTROL.COM WWW.SPRAYCANNON.COM

**OFFICIAL DISTRIBUTOR** 



# WE BEAT THE DUST!