



FOG CANNONS





100 m
max. range of spray

HENNLICH range of fog cannons is designed for the most effective dust suppression.

Spraying the fine mist, the fog cannons help to minimize the dust, reduce the health risk and improve air quality. During the operation they need a minimum of power and water supply.

Our products are designed, manufactured and assembled in the Czech Republic. We are proud to invest in development of equipment for the environmental protection.

APPLICATIONS & INDUSTRIES

- Demolition & Construction
- Coal handling & Power generation
- Mining & Quarrying
- Bulk materials ports & Shipping
- Steel & Slag
- Waste Transfer
- Recycling & Scrap
- Wood Processing

BENEFITS

- Easy installation and operation
- Low energy consumption
- Effective and durable in use
- Low investment costs
- Tailored solutions
- Different types of constructions

The **HENNLICH range** consists of **five dust control units** which provide you with options based on performances and size of the area covered by the mist.

UNIT HE15 – range up to 10 mts

UNIT HE30 – range up to 30 mts

UNIT HE50 – range up to 50 mts

UNIT HE70 – range up to 70 mts

UNIT HE100 – range up to 100 mts



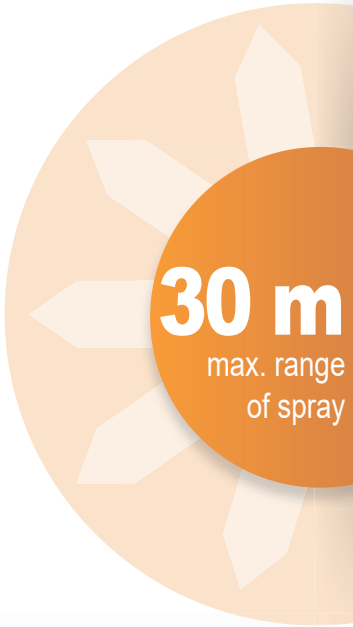
FOG CANNON HE15

Fog cannon HE15 is a portable dust control unit nebulizing water into particles with 50-150 micron diameter, able to drag down dust particles to the ground. Designed for small outdoor applications.

Technical specification	HE15
Throw (windless condition)	10 - 15 mts
Electrical engine	2,2 kW, 3 x 400 V AC, 50 Hz
Tilting angle	0 - 28°
Droplet size	50-150 microns
Water inlet filter	300 µm
Water connection	express type ½" quick
Connection nominal pressure	700 l/h
Dimensions	796 x 1118 x 806 mm
Weight	79 kg

10 m
max. range
of spray





FOG CANNON HE30

The HE30 cannon is the most sold unit in the HENNLICH fleet. It is a mid-sized unit ideal for certain jobs like demolition & construction works, open stockpiles or port terminals operations.

STANDARD DESIGN

- One stainless steel nozzle ring
- Nozzles made of brass
- Automatic horizontal oscillation 0-350°
- Booster pump to control the correct working pressure
- Pressure gauge
- Water filter
- Electric control panel
- Solid metallic cover against the components damage
- Standard mount: skid mounted

ADDITIONAL ACCESSORIES

- Remote control (wireless, min. range 100 m)
- Wheeled trailer
- Electrical vertical elevation (10-40°)
- Chemical additives for dust or odour suppression
- Genset with roadworthy trailer and water tanks



Technical specification	HE30
Throw (windless condition)	20-30 mts
Droplet size	50-150 microns
Engine power (fan)	4,0 kW
Booster pump	1,5 kW
Filter mesh size	500 microns
Automatic oscillation	0-350°
Power supply	3 Phase, 400 V AC, 50 Hz
Water consumption	1 500 l/h
Water connection	inner thread G1 1/2"
Nozzles q-ty	18 pcs
Weight	193 kg



FOG CANNON HE50

With a range more than 50 meters this fog cannon HE50 is capable of covering an area almost 8 000 square meters.

Very often it is sold mounted on the heavy 3-wheels trailer.

STANDARD DESIGN

- One stainless steel nozzle ring
- Nozzles made of brass
- Automatic horizontal oscillation 0-350°
- Booster pump to control the correct working pressure
- Pressure gauge
- Water filter
- Electric control panel
- Standard mount: skid mounted

ADDITIONAL ACCESSORIES

- Remote control (wireless, min. range 100 m)
- Wheeled trailer
- Electrical vertical elevation (10-40°)
- Chemical additives for dust or odour suppression
- Genset with roadworthy trailer and water tanks

Technical specification	HE50
Throw (windless condition)	40-50 mts
Droplet size	50-150 microns
Engine power (fan)	7,5 kW
Booster pump	5,5 kW
Filter mesh size	500 microns
Automatic oscillation	0-350°
Power supply	3 Phase, 400 V AC, 50 Hz
Water consumption	4 000 l/h
Water connection	inner thread G1 1/2"
Nozzles q-ty	36 pcs
Weight	300 kg

50 m
max. range
of spray



70 m
max. range
of spray

FOG CANNON HE70

HE70 unit is the second largest unit in the HENNLICH range of dust control unit. The powerful 15 kW fan can drive the mist droplets up to 70 m range.

STANDARD DESIGN

- One stainless steel nozzle ring
- Nozzles made of brass
- Automatic horizontal oscillation 0-350°
- Booster pump to control the correct working pressure
- Pressure gauge
- Water filter
- Electric control panel
- Standard mount: skid mounted

ADDITIONAL ACCESSORIES

- Remote control (wireless, min. range 100 m)
- Wheeled trailer
- Electrical vertical elevation (10-40°)
- Chemical additives for dust or odour suppression
- Genset with roadworthy trailer and water tanks



Technical specification	HE70
Throw (windless condition)	60-70 mts
Droplet size	50-150 microns
Engine power (fan)	15 kW
Booster pump	5,5 kW
Filter mesh size	500 microns
Automatic oscillation	0-350°
Power supply	3 Phase, 400 V AC, 50 Hz
Water consumption	4 000 l/h
Water connection	inner thread G1 1/2"
Nozzles q-ty	36 pcs
Weight	311 kg



FOG CANNON HE100

Our most powerful unit is the gigantic type HE100 with the maximum range up to 100 meters.

STANDARD DESIGN

- One stainless steel nozzle ring
- Nozzles made of brass
- Automatic horizontal oscillation 0-310°
- Booster pump to control the correct working pressure
- Electrical vertical tilting
- Pressure gauge
- Water filter
- Electric control panel
- Standard mount: skid mounted

ADDITIONAL ACCESSORIES

- Remote control (wireless, min. range 100 m)
- Chemical additives for dust or odour suppression
- Additional pump to increase the inlet pressure
- Genset with roadworthy trailer (ideal for job sites lacking a convenient power source)

Technical specification	HE100
Throw (windless condition)	90-100 mts
Droplet size	50-150 microns
Engine power (fan)	37 kW
Booster pump	5,5 kW
Filter mesh size	500 microns
Automatic oscillation	0-310°
Power supply	3 Phase, 400 V AC, 50 Hz
Water consumption	8 000 - 12 500 l/h
Water connection	inner thread G2
Nozzles q-ty	72 pcs
Weight	1458 kg

100 m

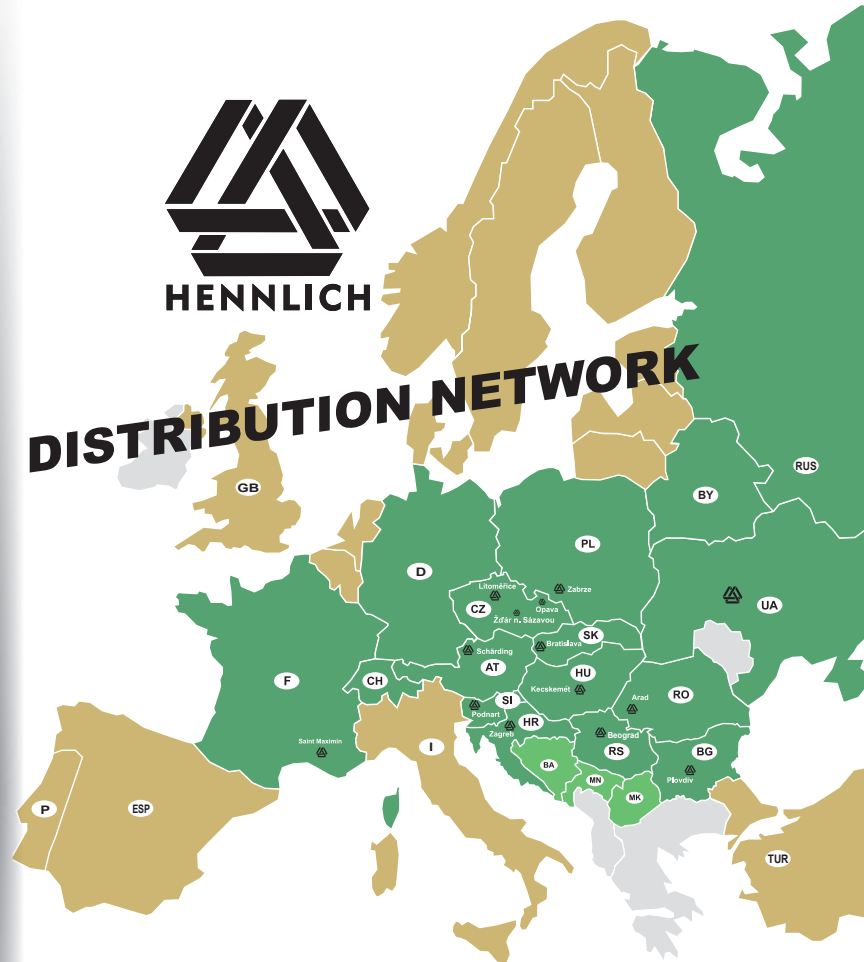
max. range
of spray





HENNLICH

DISTRIBUTION NETWORK



■ HENNLICH GROUP

■ HENNLICH representatives



With a tradition dating back into 1922, the HENNLICH Company with its 270 employees is an important partner for businesses in the engineering, automotive, chemical, paper or mining industry. The Company has rich experience with supplies of both components and entire systems for producers of steel, energy, complete plant equipment and hydraulics.

The HENNLICH ENGINEERING DIVISION specializes in solutions of dust nuisance in industrial operations. The plant production programme mainly focuses on loading spouts for dust-free loading of dusty material, dust collectors and filters or fog cannons for the elimination of dust nuisance.

