



**Dust Control Unit**  
**110 / 230V series**

**DEHACO**

# FEMTO

# Dust Control Unit



The Femto is in its element with renovation works. Due to its small dimensions it is very portable. The Femto, with its very fine vaporisation, consumes very little water, so 'dry' working is possible. The Femto is dust-suppressing, easy to move around and makes use of a dry system. Its water consumption is only 8 litres per hour and it has a 4 litre water tank. The Femto has a 230V connection. There is also an option to use the Femto with a 35 litre water tank.

## Technical specifications

		DE-DUST FEMTO
Maximum throw	m	0 - 5
Weight	kg	3,5
Water consumption	l/h	1 - 18
Water coupling		Gardena® / Hozelock
Voltage	V	110 / 230

# NANO

# Dust Control Unit



The Nano has a very low water consumption and a very good dust suppression. Due to its fan, the Nano has a greater range than for example the Femto and is therefore particularly suitable for large indoor areas.

The Nano is easy to move around, dust-suppressing and has no feed pump. The Nano has a large nozzle opening and a dry system. The Nano can be connected to 230V. Water consumption is adjustable from 0 to 90 ltr/hour. The Nano can be used in many types of area.

The machine can be used simply by connecting it to the mains electricity and the water supply. The De-Dust Nano does not use compressed air.

## Technical specifications

		DE-DUST NANO
Maximum throw	m	0 - 20
Weight	kg	19
Water consumption	l/h	1 - 90
Water coupling		Gardena® / Hozelock
Voltage	V	110 / 230



# TERA 25

# Dust Control Unit



The Tera 25 dust control unit is characterized by energy efficiency, a relatively low water consumption and easy transportability. With a throw of 25 meters, this machine is particularly suitable for small to medium demolition and renovation works.

- Equipped with two sturdy transport wheels.
- Good displaceable.

## Technical specifications

		TERA 25
Maximum throw	<b>m</b>	25
Weight	<b>kg</b>	90
Water consumption	<b>l/h</b>	120
Water supply pressure (min-max)	<b>bar</b>	2,0 (0,1 - 6,0)
Water coupling		Gardena® / Hozelock
Voltage	<b>V</b>	110 / 230
Tilting angle (+45/-20°)		65°