



AIR NO DUST



IBIX®

No more
dust on site
with
IBIX AIR NO DUST

Range of extractors
to reduce polluting dust
and restore healthy air

Also available in version **4.0!**



IBIX AIR NO DUST is the ideal solution to always have clean air in the work area. In fact, some construction site operations generate dust, which is often harmful to those who work, making the surrounding area unusable.

IBIX AIR NO DUST is a special line of extractors, capable of sucking contaminated air for very long cycles, breaking down the polluting load and returning healthy air.

Used outdoors, **IBIX AIR NO DUST** is a powerful vacuum cleaner that prevents the propagation of dust, the professional filters with which it is equipped make it effective against even small particles up to the order of μ .

In confined spaces, **IBIX AIR NO DUST** reduces the dust inside and prevents any contamination of the surrounding environment.



TECHNICAL DATA

Air expulsion side flexible hose connection
Suction side flexible hose connection
Length
Width
Height
Weight (including filter)

AIR NO DUST 2000 AIR NO DUST 3000

300 mm x 10 m	450 mm x 10 m
300 mm x 10 m	450 mm x 10 m
745 mm	845 mm
410 mm	718 mm
790 mm	790 mm
45 kg - 68 kg	66 kg - 94 kg

AIR NO DUST 2000



- Integrated suction flange - pipe connection dm. 300mm Length 10m
- Integrated extraction flange - pipe connection dm. 300mm Length 10m
- Used in confined spaces: ideal up to rooms of 33 m²

Airflow without filters and hoses
+ filter H13/H14
+ intermediate filter (EU4) - bag filter
Electrical connection
Power consumption
Engine power
Electric cable type
Protection class
Type of protection
Filtration system
HEPA filter

110 V 230 V

2700 m ³ /h	3000 m ³ /h
2500 m ³ /h	2500 m ³ /h
2250 m ³ /h - 1950 m ³ /h	2300 m ³ /h - 2000 m ³ /h
100 - 120 V	230 V
4,6 A	2,6 A
0,375 KW	0,385 KW
HO7RN-F 3G1,5	
I	
IP 54	
three-stage	
according to EN 1822 class H13/H14	

AIR NO DUST 3000



- Integrated suction flange - pipe connection dm. 450mm Length 10m
- Integrated extraction flange - pipe connection dm. 450mm Length 10m
- Used in confined spaces: ideal up to rooms of 61 m²

Airflow without filters and hoses
+ filter H13/H14
+ intermediate filter (EU4) - bag filter
Electrical connection
Power consumption
Engine power
Electric cable type
Protection class
Type of protection
Filtration system
HEPA filter

110 V 230 V

5000 m ³ /h	6000 m ³ /h
4500 m ³ /h	4600 m ³ /h
4000 m ³ /h - 3400 m ³ /h	4200 m ³ /h - 3600 m ³ /h
100 - 120 V	230 V
2x 4,6 A	5,5 A
2x 0,375 KW	0,75 KW
HO7RN-F 3G1,5	
I	
IP 54	
three-stage	
according to EN 1822 class H13/H14	



IBIX S.r.l
Via dell'Industria, 43
48022 Lugo (RAVENNA) - ITALY
Tel. +39 0545 994589
Fax +39 0545 994567
www.ibix.it - info@ibix.it

FILTERS AND ACCESSORIES

