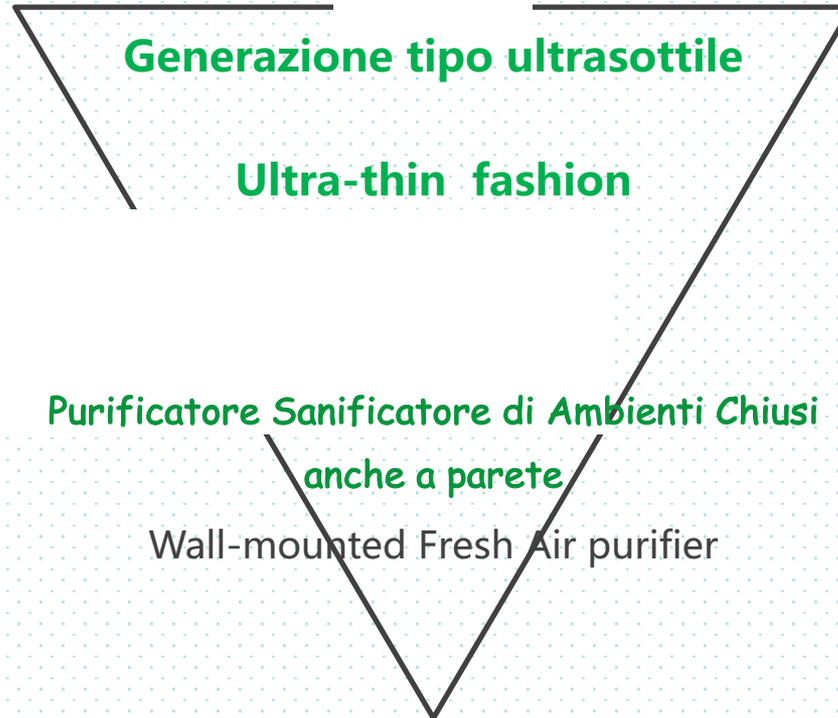


Purificatore Sanificatore di  
Ambienti Chiusi anche a parete



**Modello ultrasottile, silenzioso e confortevole**  
**Ultra-thin fashion, quiet and comfortable**

Design ultrasottile, spessore solo 11 cm  
Ultra-thin design, thickness only 11 cm



Vivere e Respirare con saggezza e godersi la Purezza

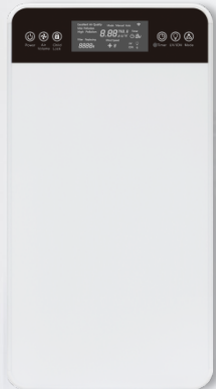
Breathing with wisdom and enjoying freshness

Controllo intelligente, regolazione automatica della velocità del vento  
Intelligent control, automatic wind speed regulation



**Design Moderno ed ultrasottile, installazione semplice**  
**Ultra-thin design, simple installation**

Poco spazio, peso leggero, facile da installare da una persona  
Less space, light weight, easy to install by one person

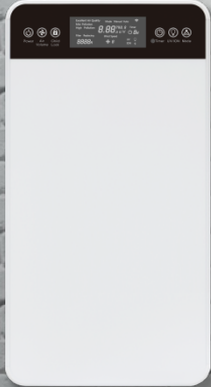


[www.noiuniti.it](http://www.noiuniti.it)

Sifyer

**Prestazioni elevate, per prenderti cura di tutta la famiglia**  
**Strong performance, take care of the whole family**

**Visibilità in tempo reale dell'effetto di purificazione rapida anche in un ampio spazio**  
**Real-time visibility of rapid purification effect in large space**



## Schermo LCD LCD display screen

Il display varia con l'indice PM2.5, mostrando rispettivamente i colori verde, blu e rosso  
The display varies with PM2.5 index, showing green, blue and red colors respectively.



Display: Green  
 $PM2.5 < 75 \mu g/m^3$   
Excellent air quality



Display: Blue  
 $75 \leq PM2.5 < 150 \mu g/m^3$   
Light pollution of air quality



Display: Red  
 $PM2.5 \geq 150 \mu g/m^3$   
Heavy pollution of air quality



**Tecnologia multiventola brevettata**

La combinazione di più Ventole, la grande area di aspirazione e quindi una grande quantità di Aria Trattata, è più di cinque volte superiore ad un tradizionale purificatore

**Patented multi fan technology**

The combination of multiple wind wheels, large area air intake and large area of wind is more than five times of the traditional purifier.



**Sensore di polvere**

L'introduzione di sensori di polvere laser ad alta precisione

**Dust sensor**

The introduction of high precision laser dust sensors



**Modalità risparmio**

Funzionamento a basso rumore, crea un ambiente di sonno confortevole e confortevole.

**Sleep mode**

Low noise operation, create comfortable and comfortable sleep environment.

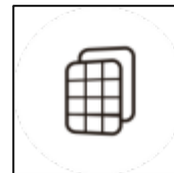


**Modulo di test della qualità dell'aria**

Incorpora sensori di CO2, sensori PM2.5, sensori di temperatura e umidità, rilevamento dell'inquinamento indoor.

**Air quality testing module**

Import CO2 sensors, PM2.5 sensors, temperature and humidity sensors, indoor pollution detection.



**Promemoria sostituzione filtro**

Quando il filtro deve essere sostituito il rilevamento automaticamente lo segnala, questo ti permette di utilizzarlo in modo sicuro e conveniente.

**Filter replacement reminding**

Intelligent detection of filter life, when the filter needs to be replaced automatically remind you to make use of more convenient and convenient.



**Programmazione Accensione**

Puoi programmare l'accensione per avere in tempo un ambiente SANIFICATO e pulito

**Reservation timing**

Tailor a reasonable clean plan

## Sistema combinato di Filtrazione e Purificazione Filtration and purification system

Rimozione efficiente di PM2.5, formaldeide, germi, ecc.

Efficient removal of PM2.5, formaldehyde, germs, etc.

**Filtro metallico  
primario rimovibile di  
Grande Dimensione**

Removable large area  
primary metal filter

**Filtro HEPA ad  
altissima efficienza**

Ultra high  
efficiency  
HEPA filter

**Carbone attivo ad  
alto valore di iodio  
ad alta efficienza**

High Iodine value  
high efficiency  
activated carbon

**Catalizzatore di  
Formaldeide ad  
alta efficienza**

High Efficiency  
Catalyst

**Tecnologia  
Antibatterica agli  
Ioni d'Argento**

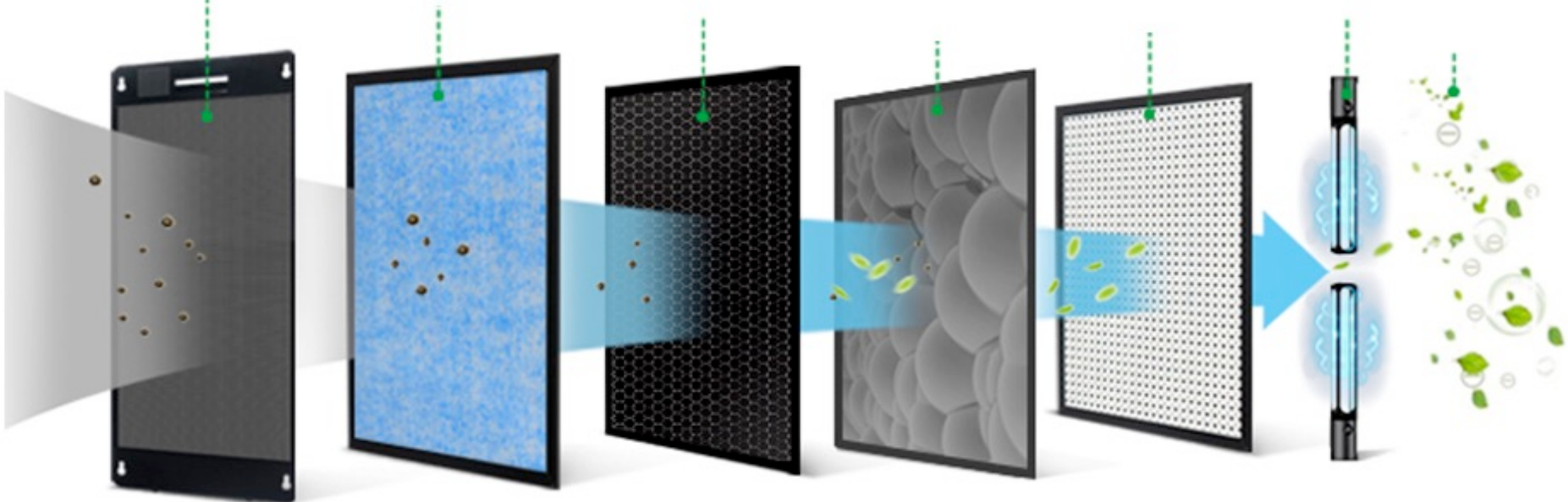
Antibacterial  
technology  
of silver ion

**Luce  
UV**

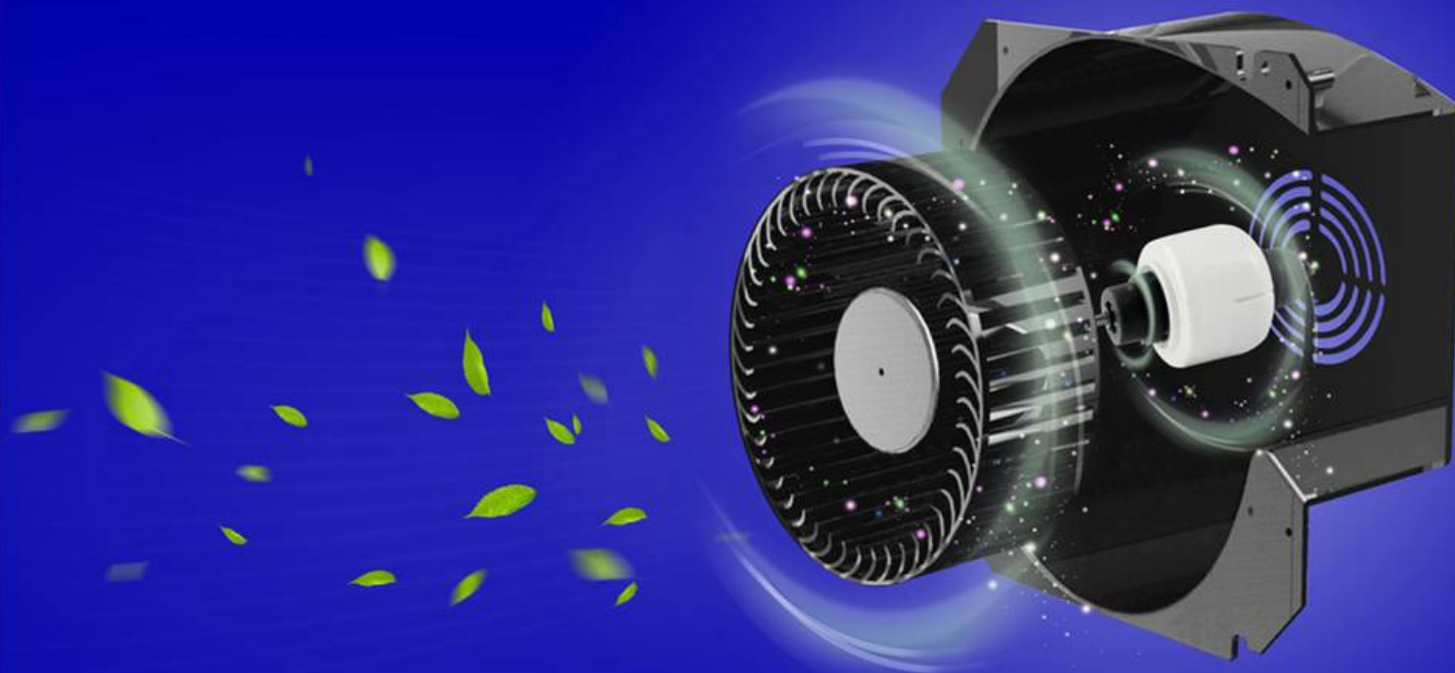
UV  
Light

**New Purificazione  
al Plasma Freddo.**  
Testato con esiti  
positivi dalle  
Università  
Italiane,  
producendo una  
quantità unica al  
Mondo di Plasma

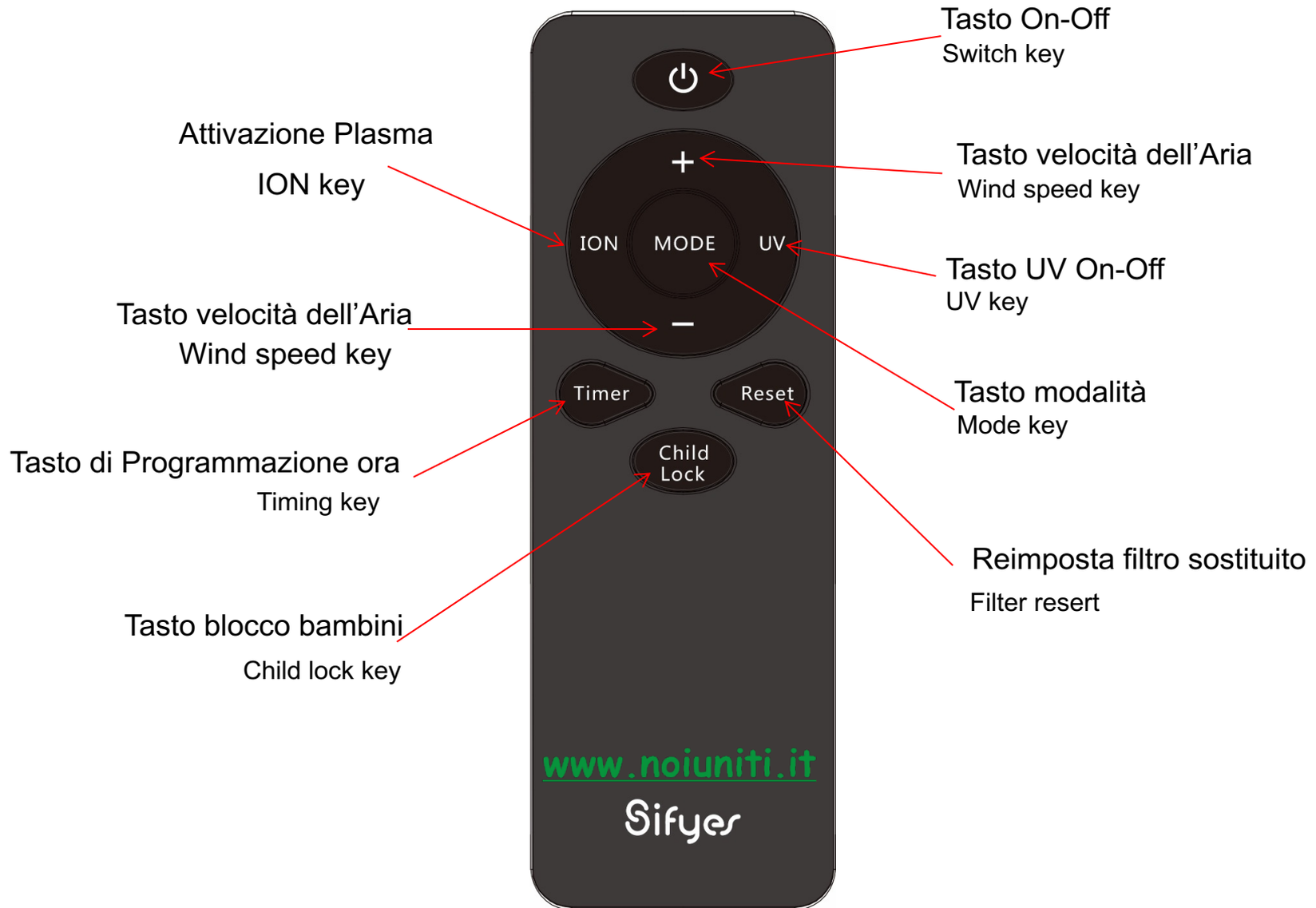
**New negative  
ion cleaning  
technology**



Brushless DC motor



Basso consumo energetico, alta efficienza , Grande volume d'aria, Bassa rumorosità, Lunga durata  
Low energy consumption, high efficiency , Large air volume, Low noise, Long life



- Pur400
- 585\*400\*110mm

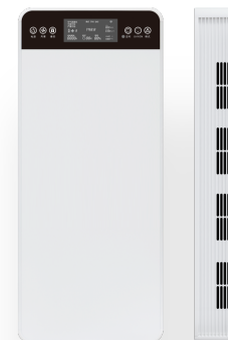
[www.noiuniti.it](http://www.noiuniti.it)



Main parameter	Fresh air volume	400 (m <sup>3</sup> /h)
	Solid pollutant CADR	380 (m <sup>3</sup> /h)
	PM2.5 removal rate -1h	99%
	Bacterial removal rate -2h	99%
	Ozone concentration	nothing
	Anion	high concentration
	Remote control distance	Less than 5 meters
	Air outlet / outlet	Four fan
	Air inlet / inlet	Large area of metal mesh
	Negative ion concentration	Greater than 30 million
	Filter network mode	Four heavy composite filter net
Easy to operate	Dust cover	Dustproof
	Dust sensor	High precision of laser
	Air mass display (PM2.5)	Digital LCD display
	Filter replacement reminding	LCD digital countdown prompt
	Automatic mode	Intelligent real-time monitoring
	Children's lock	Yes
	Product timing	1-12 hours of arbitrary choice
	Installation method	Wall hanging
Basic indicators	remote control	Manual remote control infrared remote control
	colour	White
	Applicable area	(0.07~0.12) * particulate matter CADR
	Output power (W)	30W
	Net product weight (Kg)	6.0
	Filter network specification	330*357*40mm
	Type of filter net	HEPA filter net + activated carbon filter +High Efficiency Catalyst+silver ion
Operation key	Remote control control	

- Pur800
- 900\*400\*110mm

[www.noiuniti.it](http://www.noiuniti.it)



	Fresh air volume	800 (m³/h)
	Solid pollutant CADR	720 (m³/h)
	PM2.5 removal rate -1h	99%
	Bacterial removal rate -2h	99%
Main parameter	Ozone concentration	无/nothing
	Anion	high concentration
	Remote control distance	Less than 5 meters
	Air outlet / outlet	Eight fan
	Air inlet / inlet	Large area of metal mesh
	Negative ion concentration	Greater than 60 million
	Filter network mode	Four heavy composite filter net
	Dust cover	Dustproof
	Dust sensor	High precision of laser
	Air mass display (PM2.5)	Digital LCD display
Easy to operate	Filter replacement reminding	LCD digital countdown prompt
	Automatic mode	Intelligent real-time monitoring
	Children's lock	Yes
	Product timing	1-12 hours of arbitrary choice
	Installation method	Wall hanging
	remote control colour	Manual remote control infrared remote control White
Basic indicators	Applicable area	(0.07-0.12) * particulate matter CADR
	Output power (W)	55W
	Net product weight (Kg)	9.6
	Filter network specification	330*675*40mm
	Type of filter net	HEPA filter net + activated carbon filter + silver ion
	Operation key	Remote control control

- Pur1200
- 1220\*400\*110mm

[www.noiuniti.it](http://www.noiuniti.it)

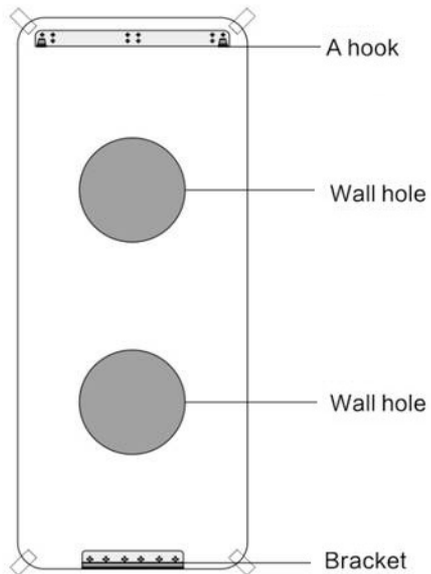


Main parameter	Fresh air volume	1200 (m <sup>3</sup> /h)
	Solid pollutant CADR	1100 (m <sup>3</sup> /h)
	PM2.5 removal rate -1h	99%
	Bacterial removal rate -2h	99%
	Ozone concentration	nothing
	Anion	high concentration
	Remote control distance	Less than 5 meters
	Air outlet / outlet	Twelve fan
	Air inlet / inlet	Large area of metal mesh
	Negative ion concentration	Greater than 60 million
Easy to operate	Filter network mode	Four heavy composite filter net
	Dust cover	Dustproof
	灰Dust sensor	High precision of laser
	Air mass display (PM2.5)	Digital LCD display
	Filter replacement reminding	LCD digital countdown prompt
	Automatic mode	Intelligent real-time monitoring
	Children's lock	Yes
	Product timing	1-12 hours of arbitrary choice
	Installation method	Wall hanging
	remote control	Manual remote control infrared remote control
Basic indicators	colour	白色/White
	Applicable area	(0.07~0.12) * particulate matter CADR
	Output power (W)	85W
	Net product weight (Kg)	13.5
	Filter network specification	330*991*40mm
	Type of filter net	HEPA filter net + activated carbon filter + silver ion
Operation key	Remote control control	



## Installation step 1

1. Stick the cardboard on the wall.
2. Fix the hook and bracket on the wall according to the location of the fixing holes on the board.

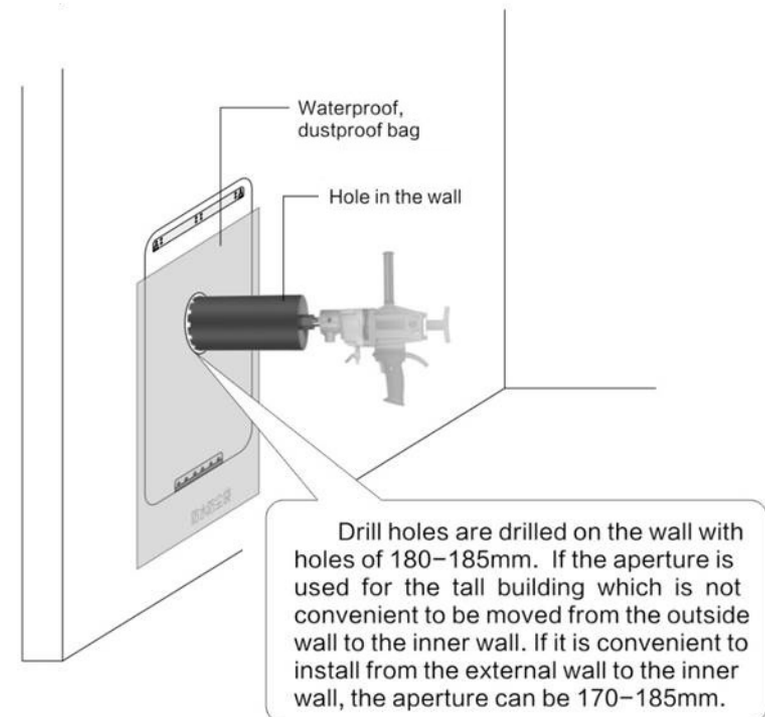


**Attention:** the length of the power cord on the machine and the location of the power outlet. If the location is not enough, you need to reinstall the plug.



## Installation step 2

1. A waterproof, dustproof bag is attached to the hole in the inner wall.
2. Put the hole in the wall hole according to the position of the wall hole of the cardboard.



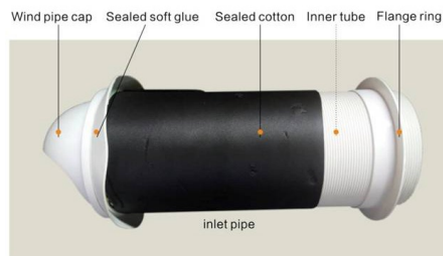
[www.noiuniti.it](http://www.noiuniti.it)

Sifyer

### Installation step 3

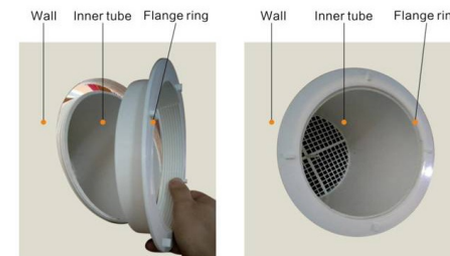
Installation of wall through wall rain proof inlet pipe.

1. Prepare the inlet pipe and tool.



Through the wall to prevent the rain from entering the air pipe, the tube can be installed from the inner wall to the external wall, or from the external wall to the inner wall. If it is installed from the inner wall to the outer wall, the wind hat should be pushed out from the inner wall and then pulled back to ensure the seal and then the flange ring. If it is installed from the outer wall to the inner wall, the other end of the hood is pushed inside and then the flange ring is locked.

2. Install the inlet pipe according to the following diagram.



Insert the through wall and rainproof intake pipe into the hole and sawn off the redundant part of the inner tube, so that the inner tube must not be convex.

Screw up the flange and ensure that the air inlet of the outer wall is downward. Close the wall tightly.

Varianti di Installazione

[www.noiuniti.it](http://www.noiuniti.it)

## Varianti di Installazione



### Three points must be paid attention to the installation of the inlet pipe

1. the tuyere must be down to prevent the rain from pouring
2. sealed soft glue must be attached to the outer wall.
3. the inner tube must be flat flanged.

