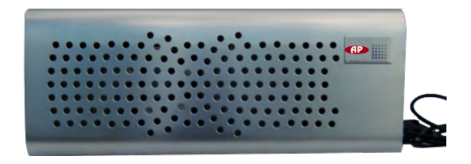
## Non -Ozon based Garbage Room Unit - GRI



**User Manual** 



## **USER INSTRUCTIONS**

The GRI garbage room unit must be connected to a grounded wall outlet with 230V.

The unit is attached to the wall or ceiling of the room approximately 2-2.5 meters up the wall, depending on ceiling height.

Depending on the physical nature of the room the unit should be placed on the opposite side of the room from the valve of the outgoing air for the best effect.

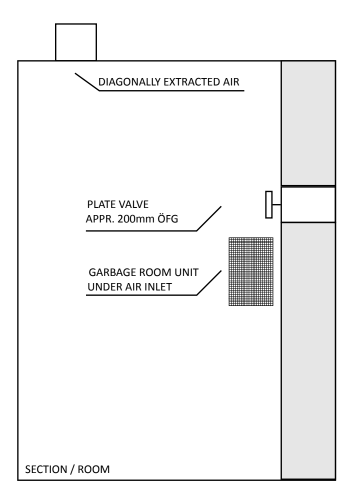
The unit is equipped with a slider on its side for ionization (position 0-5), and has a fan that starts at position 1 on the slider.

The fan runs at a constant speed in all positions from 1-5.

The capacity of the ionization is set with the slider, 1 for low-power, 5 for high power.

Avoid cleaning of the room with water near the unit.

The unit is equipped with a new type of ionization tube which never needs to be replaced, thereby eliminating annual service costs.





## **Garbage room table**

	Air Load Group, maximal room area in m²/room volume in m³		
Model	GRI 40	GRI 80	GRI 125
Area/Volume	17m²/40m³	33m²/80m³	50m <sup>2</sup> /125m <sup>3</sup>
Sound level	<60dB(A)	<60dB(A)	<60dB(A)
Consumption	26W	34W	42W
Dimensions	545 x 210 x 145 mm		