

## IONIZING FAN IF-01



The IF-01 ionizing fan has been designed to break down antistatic charges very quickly and bring the balance to  $\pm 3V$ .

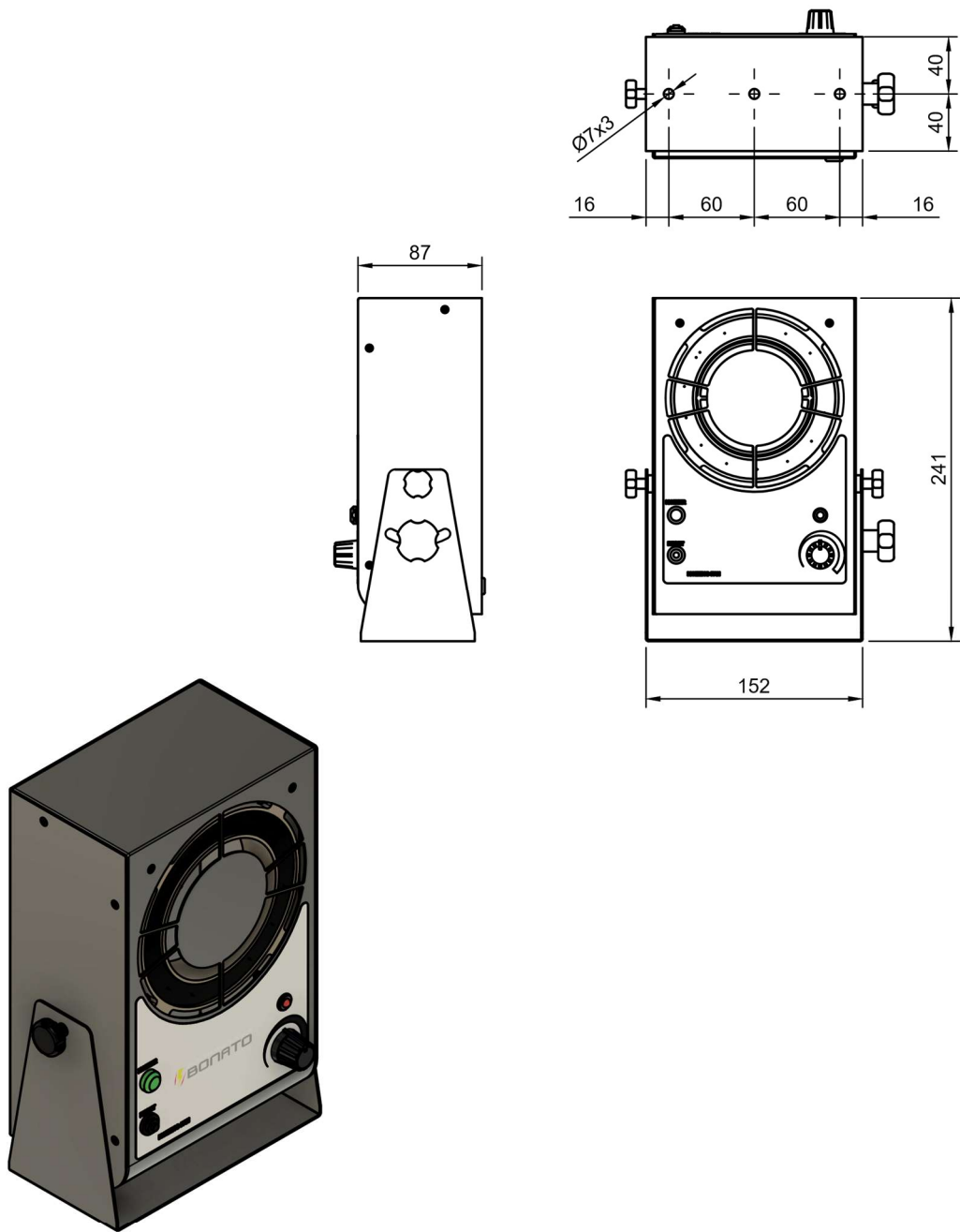
Its emitters are connected via high voltage resistors and encapsulated with epoxy resin to have the maximum ionizing effect as well as making the emitters safe to the touch.


Thanks to its design, cleaning the emitters is also very simple.

The IF-01 ionizing fan has one LED indicating the presence of voltage while the other indicates the correct functioning of the ionization.

The ionized air flow is adjustable and can reach 1.2 meters away, which is why it is suitable for various applications, especially for the electronics, plastic, medical and RFID industries.

IF-01	
Working distance	1200mm max
Power source	230 Volt 50/60Hz
Consumption	30 W
Air flow control	Manual, 0-150 m <sup>3</sup> /hour
Working temperature	0-60 °C
Power supply	Integrated
Weight	3,3 kilos
Certifications	CE



Dept.	SCALE 1:4	Created by	Approved by		
		Document type	Document status		
		IF-01 IONIZING FAN	DWG No.		
			Rev.	Date of issue	Sheet