

BFN-701/701+/701+NET Single-Head Dc Ionizer Fan

BFN-701/701+/701+NET Single-Head Dc Ionizer Fan, Outstanding Static Elimination Performance, is an Ideal Equipment for Preventing Static Pollution and Damage in Static Protection Areas Such as Electronic Production Lines, Packaging Stations, Maintenance Stations, and air Shower Equipment.



BFN-701: 1.5.02.01.0006 BFN-701+: 1.5.02.01.0001 BFN-701+NET: 1.5.02.01.0003

Product Features

- ◆ Large Ion Output, Quickly Eliminates Static Electricity.
- ◆ Simple Maintenance, Removable Front And Rear Covers, Easy Cleaning.
- ◆ Humanized Design, Ultra-Thin And Lightweight, Convenient And Practical.
- ◆ Flexible Wind Speed Adjustment (Stepless Speed Regulation).
- ◆ Strict Safety Protection Device.

Application Scope

Specifically Designed for Local Areas Such as Maintenance Benches and Test Benches, Suitable for Various Occasions.

Product Parameters

Product Model	BFN-701	BFN-701+	BFN-701+NET
Ion Generation Method	Corona Discharge Method		
Ion Output Voltage	Maximum: $\pm 4500V$		
Ion Balance Control Mode	Manual Adjustment		
Static Elimination Time	$\leq 2.0s$ ($\pm 1000V$ to $\pm 100V$, 300mm From Outlet)		
Ion Balance Voltage	$\leq \pm 10V$		
Power Supply Voltage	AC 220V $\pm 15\%$ /50Hz or AC 110V $\pm 15\%$ /60Hz		
Maximum Air Volume	120CFM		
Operating Current	0.05A (Fan at Maximum Speed)		
Function	No Alarm	Auto Alarm	Auto Alarm + Network Communication
Working Distance	300~900mm		
Noise Level	35~44db		
Ozone Concentration	$\leq 0.002PPM$		
Operating Temperature	0°C ~ 50°C		
Operating Humidity	20%~85%RH		
Housing Material	Aluminum Plate		
Color	Light Gray + Sky Blue (Plastic Material)		
Unit Weight	1.5kg		
Unit Dimensions	W175mm*H220mm*D75mm		