

NO.PS-502S



Specifications

Design air volume-----3000cfm/5100m³/h
 Applicable area-----150m²
 Shell material-----Sheet metal
 Weight-----2.7kg
 Extreme operating temperature----- +60°C, -20°C

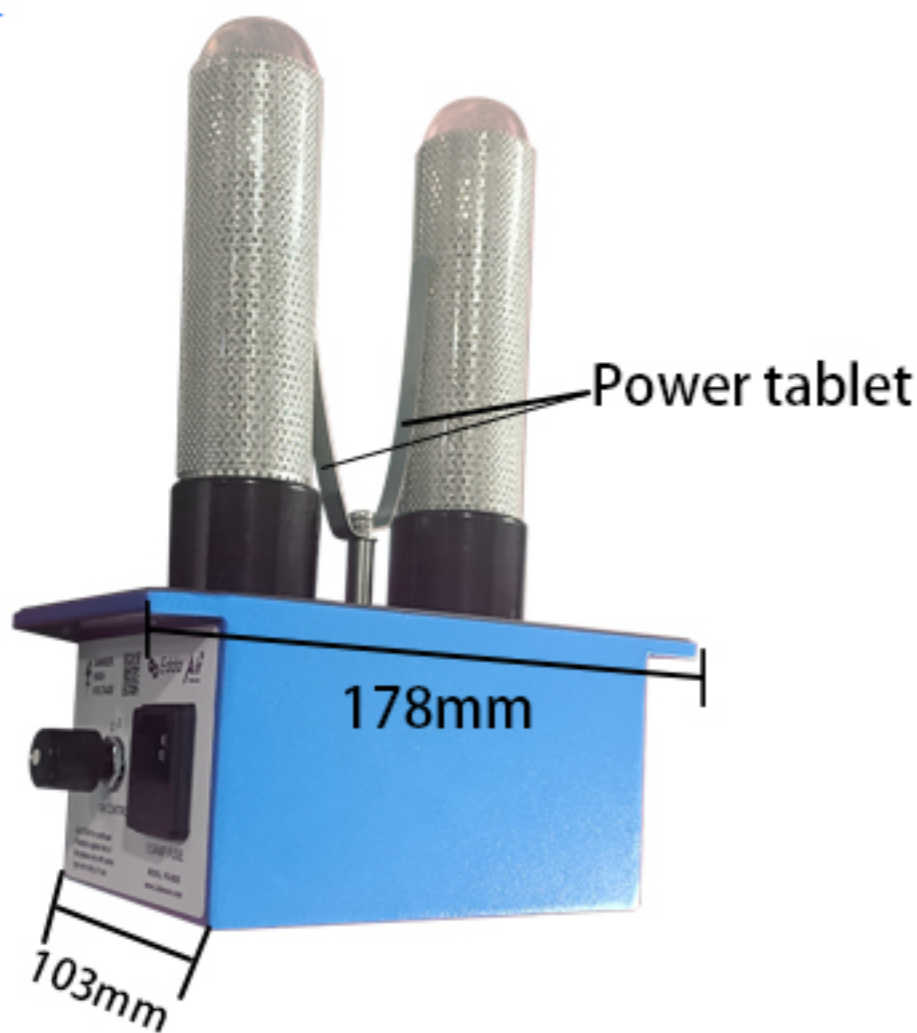
Electrical

Voltage-----AC 120V/230V
 Frequency-----50/60Hz
 Power consumption-----15W
 Internal fuse-----Overload Safety Protection
 Design and Dual Protection of Power Supply

Ionic valve

Material-----Multiple composite, stainless steel outer net
 Quantity-----Two
 size-----180mm (7-inch standard)
 Ion tube life-----2 years

Figure 1



Application analysis

Edda Air plasma purification system is suitable for supply and exhaust systems installed in small air treatment systems, such as fan coils, HVAC and other ventilation systems, and can also be installed in the original fresh air or air conditioning system without damaging the original pipe structure and adjusting You can get the number of ions by switching the 1/2/3 position.

Figure 2

