

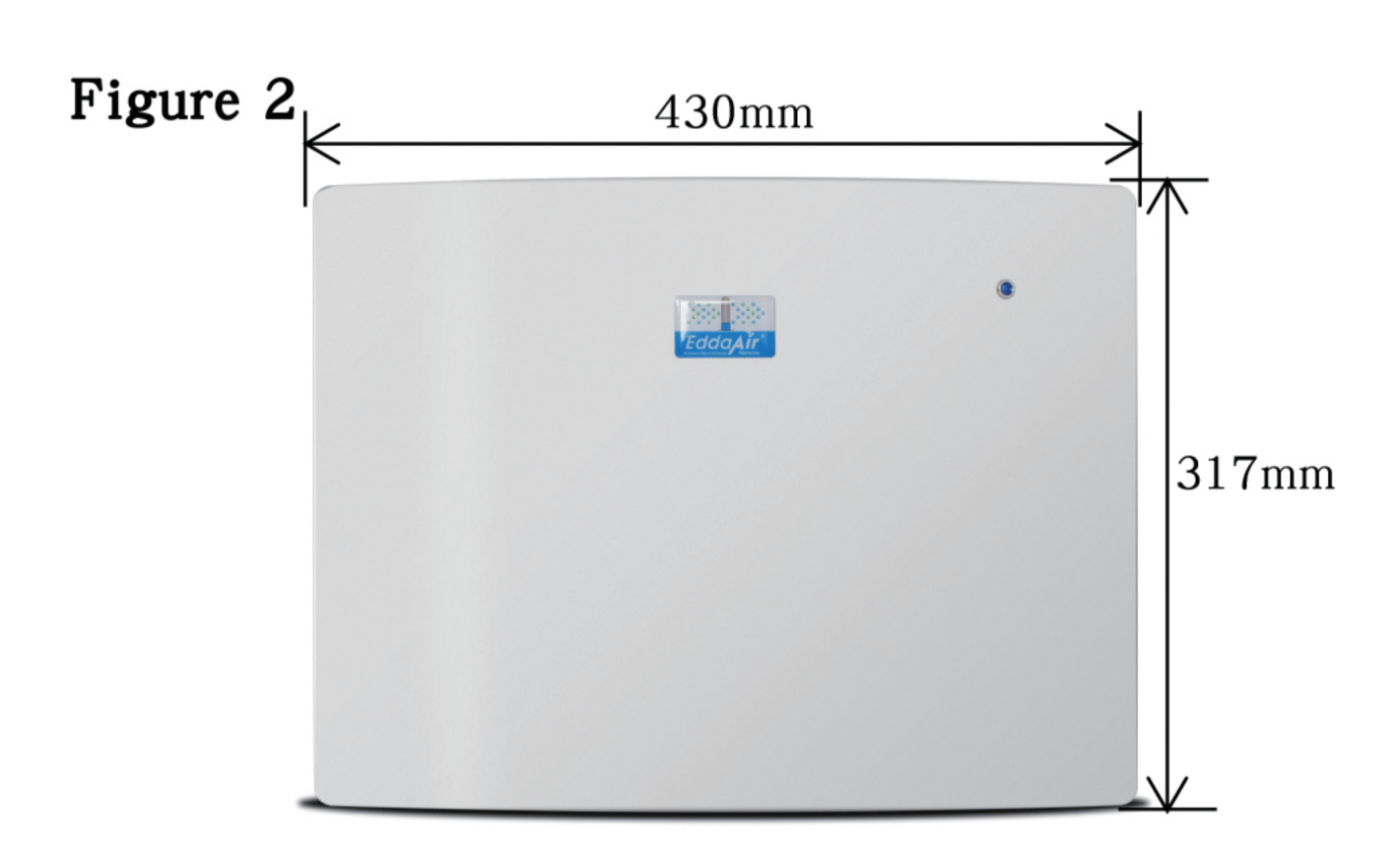
## Model: PS-501TR



## Specification

certification

Design air volume-Stepless speed regulation 0-460m3/h Applicable area--50-150m2 -≤50db Working noise — Shell material —— -Sheet metal metalWeight-Extreme working temperature — +60° C, -20° C Electric -AC 220V Voltage -50/60Hz Frequency: **-**66W Power consumption-Internal fuse - overload protection design and dual protection of power supply Ion tube Material -Multiple composite, stainless steel external network Quantity -·180mm (7-inch standard) Size · Ion tube life --More than 20,000 hours See Figure 2 Dimensions Certification



CE certification, CMA certification, CNAS

## Application analysis

Edda Air Plasma Purifier is suitable for use in supermarkets, restaurants, hospitals, nursing homes, pet hospitals, public places, restrooms, places that are prone to odors or bacteria. The equipment will be commissioned according to the recommendations of the Edda Air engineer.

## Optional accessories

Air quality sensor

