RP Damper

Re-Damper QR-Code

Address 806, JINXIU TOWER, DAQING RD, HENGSHUI, CHINA

Contact Person YANG BIN
Mobile Number 13323182255

Email lanyounggroup@gmail.com

<u>LANDYOUNG FRP damper</u> is an adjustable device for controlling the air volume. According to the principle of industrial ventilation, the relationship between the setting requirements of the air volume in the treatment system and the power consumption of the system, as well as the characteristics of the pollutants, is expected to achieve the overall balance requirements, so that the system is in the best operating state.

DESCRIPTIONS

<u>LANDYOUNG FRP damper</u> is an adjustable device for controlling the air volume. According to the principle of industrial ventilation, the relationship between the setting requirements of the air volume in the treatment system and the power consumption of the system, as well as the characteristics of the pollutants, is expected to achieve the overall balance requirements, so that the system is in the best operating state.

Designed with international standardized standards, customized products such as vinyl ester saturated resin and other raw materials.

Application

FRP dampers are widely used in the treatment and transportation of corrosive gases, mainly used in waste gas treatment in the electronics industry, waste gas treatment in the semiconductor industry, waste gas treatment in the PCB industry, waste gas treatment in the chemical industry, waste gas treatment in the electroplating industry, and metal treatment industries Waste gas treatment, waste gas treatment in the paper industry, waste gas treatment in wastewater treatment plants and other regional projects.

Advantages and features

• The surface of the FRP damper is treated with enhanced hardness and anti-ultraviolet aging

Material is suitable for all kinds of acid and alkali
Can be installed on the duct
Easy to maintain and repair in structure
Safety has been considered in the design
Adjustable air volume during operation
Specification
FRP damper can be designed and customized according to user requirements.
FRP damper can be designed and customized according to user requirements. For more details, please visit https://www.eqlic.com/detail/rp-damper-china-356286