

AR-FH

扁布袋除尘器

Flat Bag Dust Collector

| 概述 | Overview

扁布袋除尘器是以扁布袋为核心过滤元件，并采用脉冲喷吹方式的除尘设备。广泛用于烟草、矿山、抛光、打磨、电焊焊烟、机器人焊接、船舶制造、化工、粮食、制药、有色金属加工、电子、冶炼、食品加工、纺织、玻纤等其它行业产生的粉尘治理。

Flat Bag Dust Collector use flat bag as core filter element, and use pulse jet mode as dust clean method. Widely used in the dust management of tobacco, mining, polishing, grinding, electric welding welding smoke, robot welding, shipbuilding, chemical industry, food, pharmaceutical, non-ferrous metal processing, electronics, smelting, food processing, textile, fiberglass and other industries.



- ① 采用新型扁布袋，和传统布袋除尘器相比，能大幅减少占地面积40%以上，解决除尘器安装空间受限的问题。
Using the new flat cloth bag, compared with the traditional cloth bag dust collector, can greatly reduce the area of more than 40%, to solve the problem of limited installation space of dust collector;
- ② 相比滤筒式除尘器，扁布袋除尘器可应用于滤筒除尘器所不能适用的高温、高粉尘浓度场合；
Compared with cartridge type dust collector, Flat bag dust collector can be applied to high temperature and high dust concentration occasions that can not be applied to filter cartridge dust collector;
- ③ 除尘器的核心过滤元件滤袋，可以根据实际粉尘特点进行选择滤袋材质；
The core filter element of the dust collector, filter bag, can be selected according to the actual dust characteristics of the filter bag material;
- ④ 采用独特的模块组合，使它能安装在狭小的空间；
The use of unique module combination, so that it can be installed in a small space;
- ⑤ 专用滤袋能在细小的箱体提供更更大的过滤面积，并使滤袋之间的空间增大，使用寿命更长，减小了滤袋更换工作量。
The special filter bag can provide a larger filter area in a small box, and make the space between the filter bags increase, longer service life, reduce the workload of the filter bag replacement.

型号 Model	过滤面积(m²) Filtration Area	处理风量 (m³/h) Air flow	脉冲阀 Pulse valve		滤袋规格 Filter bag specification	滤袋数量 Filter bag count
			规格 size	数量 count		
AR-FH1-1-15	15	450-1620	1"	5	500×30×1500	10
AR-FH1-2-30	30	900-3240		5	500×30×1500	20
AR-FH1-3-45	45	1350-4860		5	500×30×1500	30
AR-FH1-4-60	60	1800-6480		5	500×30×1500	40
AR-FH2-2-60	60	1800-6480		10	500×30×1500	40
AR-FH2-3-90	90	2700-9720		10	500×30×1500	60
AR-FH2-4-120	120	3600-12960		10	500×30×1500	80