

旋风除尘器 袋式除尘器 湿式除尘器 长沙市除尘设备厂 麦迪环保

产品名称	旋风除尘器 袋式除尘器 湿式除尘器 长沙市除尘设备厂 麦迪环保
公司名称	长沙麦迪环保设备有限公司
价格	.00/件
规格参数	品牌:麦迪环保 型号:DMC PPC LMCD 产地:长沙
公司地址	长沙市开福区车站北路919号湾居5、6、7栋805房
联系电话	0731-84625629 18075165919

产品详情

DMC (PMD) -MD系列喷吹脉冲单机袋式收尘器

DMC(PMD)-MD Series Jet-Pulse Unit Bag Filter

【概述Introduction】

I PDM(DMC)系列喷吹脉冲单机袋式收尘器适用于破碎、输送、提升、配料、库顶、库底、水泥散装等处的粉尘治理，可以连续工作，无须停机清灰

I 收尘器可分成不同的安装形式：不带灰斗及支腿型(B型)、带灰斗及支腿型（A型）；风机可90°、0°，根据需要选择

I 压缩空气必须保证0.5-0.7MPa的压力，否则影响清灰效果

I 除尘器本体采用碳钢、不锈钢等材质

I PMD(DMC) series jet-pulse unit bag filter is applicable for dust collecting in various sections, such as crushing, conveying, elevating, proportioning, silo top, silo bottom and bulk cement. It could operate continuously without necessity to stop the equipment for removing dust.

I The dust collector could be erected in different ways: without hopper and bracing(B model); with hopper and long bracing (A model) ; Fans can be set in 90 ° and 0 ° angles depending on requirements.

I Pressure of compressed air should be ensured within 0.5-0.7MPA , or else operation for removing dust would not be efficient.

I Use the material such as carbon steel, stainless steel filter ontology.

【特点介绍Characteristics】

I 一般采用上箱体顶部设可掀起的盖板用于检修及更换滤袋，若空间受限可采用侧开门以便检修更换滤袋。

I 滤袋用特制的弹簧胀圈固定多孔板上，滤袋内安装有金属框架和文氏管。

I 采用微机自动控制清灰

I 安装有防滤袋脱落网，更适合库顶使用

I General use case on the top cover plate for convenient maintenance and replacement of bag. If the space is limited side door can be used to repair replace the filter bag.

I Filter bag with a special spring ring fixed on the perforated plate , Metal frame and pipe installation within the filter bag

I Dust removal is controlled by computer automatically.

I A net is installed to avoid bag ' s falling down to silo. It is more suitable for operation on top of silo.

【技术指标Technical Indexes】

I 收尘器入口含尘浓度一般低于200g/Nm³

I 收尘器排放浓度低于30mg/Nm³

I 收尘器滤袋寿命两年以上

I 收尘器运转率相对主机****

I Dust concentration at inlet is below 200 g/Nm³.

I Emission concentration is below 20 mg/Nm³.

I Service life of filter bags is over 2 years.

I The operation rate of bag filter to equipment is