BULK SOLIDS HANDLING EQUIPMENT

DESCRIPTION AND TECHNICAL CHARACTERISTICS

说明与技术规格

V2 过滤器滤芯 V2 FILTER ELEMENTS

折叠式滤芯采用PET聚酯纤维材料,具有很好的刚性,滤布厚度仅有0.2mm,表面过滤性能突出, 压力损失小,易清理,寿命长,滤芯内部采用强度很高的塑料骨架,与折叠的滤布浇铸成一体, 具人很好的整体性和密封性能,折叠式滤芯有900mm,750mm和500mm三种长度 Folding filter using PET polyester fiber, has good rigidity, the thickness of the filter cloth is only 0.2 mm, surface filtering performance is outstanding, the pressure loss is small, easy cleaning, long service life, filter made of high strength plastic internal skeleton, and folded filter cloth cast into an organic whole, have good integrity and seal performance, folding filter with 900 mm and 750 mm length.

V2

过滤器的主要部件是滤芯。

它们是由聚脂纤维制成,内衬圆柱金属架。 各种类型的过滤介质都是非常适用的。 圆柱形滤芯的外部直径在140mm 左右,长度依过滤面积而定(见下表);

折叠式滤芯特点:单位体积内的有效过滤面积很大,是圆袋式滤芯的4倍左右(如下图所示): 从而大大减小除尘器的体积,降低设备成本,安装维护也更加方便。折叠式滤芯应用广泛,

但对于某些特殊的粉体物料并不适用。

Folding filter characteristics: effective filter area per unit volume is very big, is 4 times the left and right sides of bag filter circle (as shown in the figure below) : so as to greatly reduce the volume of a dust collector, reduce the cost of equipment, installation and maintenance more convenient also. The folding filter is widely used, but it is not suitable for some special powder materials.

过滤材料	PP	PV	PA	PT
Filtering material	FP	FV	FA	FT
材料处理	f	聚四氟乙烯涂层	防静电	聚四氟乙烯覆膜
<u>Material handling</u>		Teflon coating.	Anti-static	Polytetrafluoroethylene film
应用	一般粉体	潮湿或油性粉体	需除静电场合	比较特殊的粉体
Should be used	General powder	Wet or oily powder.	It needs to be de-static	Aspecial powder.



Overall Dimensions

过滤芯 ø(mm)	滤芯直径 BODYø mm	过滤面积 FILTER SURFACE m ²	过滤介质 FILTER MEDIUM	滤芯数量 FILTER THE NUMBER	长度 LENGTH (mm)
收尘机	143	22	PP-PV-PA-PT	14	900

Dimensions in mm