

MECHWELL CHEMICAL MACHINERY CO.,LTD.

S10/5-II 振动筛

S10/5-II Vibration screen



应用

适合于化工行业、塑料行业、食品和制药行业。用于粉粒料的筛分。特别适合于流动性差、易粘连的物料的筛分。

优点

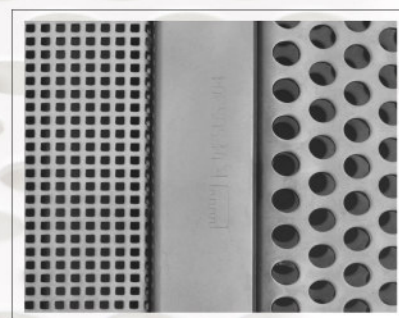
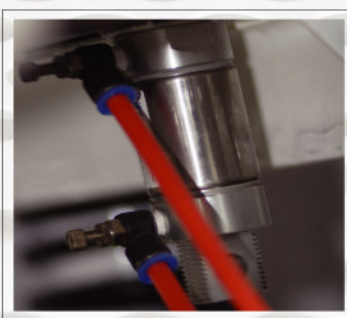
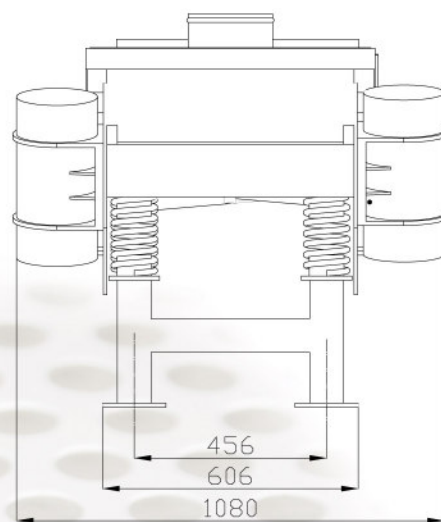
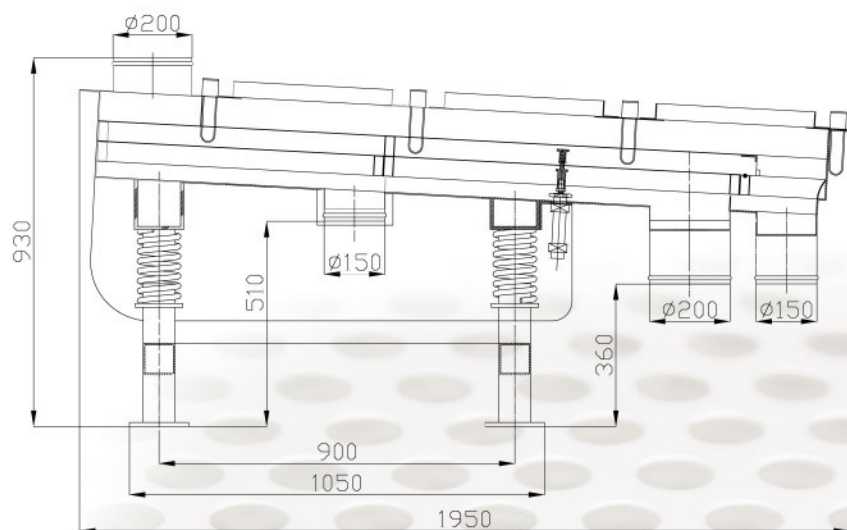
- ◆ 采用模块化设计，在同一机体上可以安装单层或双层筛网。更换筛网也很方便。
- ◆ 两个振动电机安装在机体的两侧，使得筛分效率大大提高。电机维修和调整也很方便。
- ◆ 采用了快速卡具，可以方便的拆卸和更换筛网。
- ◆ 采用了大面积有机玻璃可移动式观察窗，可以方便的观察物料筛分状态且便于手工清理筛面。
- ◆ 配置了气锤系统，可以有效的防止筛孔堵塞。
- ◆ 进料口设置了分流锥，可以使物料均匀的覆盖全部筛面，使得筛分更彻底。

Applications

suitable for powder and granules separation in chemical Industry, plastic Industry, food and pharmaceutical Industry. Especially good at separation of non-free flowing and adhere bulk solid material.

Outstanding Features

- ◆ Modular design makes it possible to install single screen or double screen in the same frame. Screen exchange is also easier.
- ◆ Two vibration motors installed in two side of frame to achieve a high efficiency of separation due to bigger horizontal acceleration. Motor adjustment and maintenance becomes easier.
- ◆ Quick release fixtures makes easy disassembly and screen exchange.
- ◆ Large top inspection windows available for visualization of product flowing and manual cleaning of screen.
- ◆ Pneumatic knocker installed for automatic cleaning of screens to prevent block of screen holes.
- ◆ A conical device installed inside of product inlet to make sure a evenly flowing of product around the screen.



气锤敲打装置用于清理筛面
Pneumatic knocker for screen cleaning

精心制作的大小孔冲孔筛板
elaborated screen plate with different size of punched holes

技术参数

外形尺寸 (mm)	1950X1080X930
净重 (kg)	350
上筛网尺寸 (mm)	1667X580X510
小孔有效面积 (mm)	700X530
小孔尺寸 (mm)	2X2 (可另选)
大孔有效面积 (mm)	850X530
大孔尺寸 (mm)	Φ6.35 (可另选)
电机功率 (kw)	0.25
转速 (RMP)	960
最大激振力 (kg)	308
振幅 (mm)	4
筛分产量	1.5t/h(TPU)

specification

profile dimension(mm)	1950X1080X930
net weight(kg)	350
upper screen dimension(mm)	1667X580X510
the small hole working area(mm)	700X530
the small hole dimention(mm)	2X2(selected)
the large hole working area(mm)	850X530
the large hole dimention(mm)	Φ 6.35(selected)
motor power(kw)	0.25
speed(RMP)	960
maximal vibrating force(kg)	308
strole of vibration(mm)	4
screening throughput(TPU)	1.5t/h(TPU)