



官方网站
website



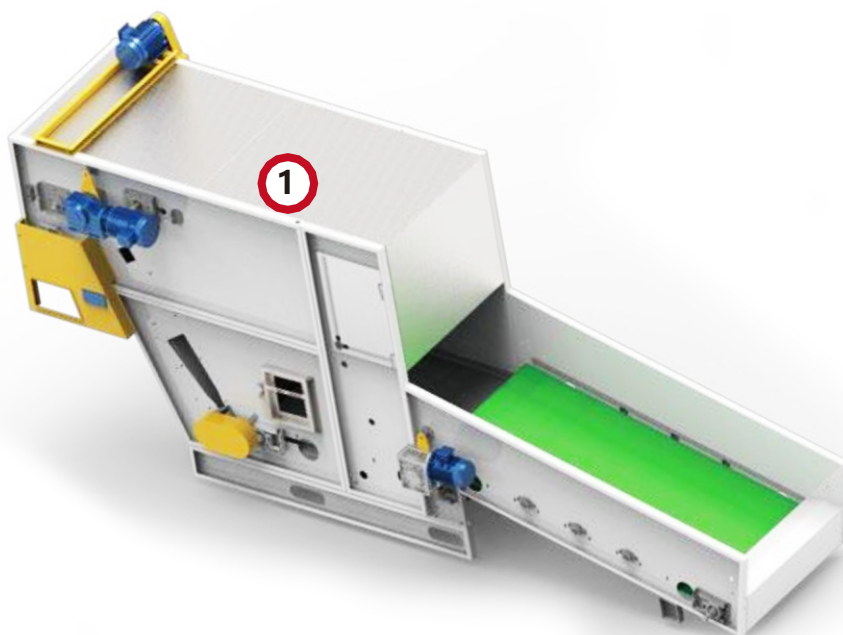
Youtube



官方微信
WeChat

Bale Opener With Weighing Function

称重开包机



Features

- Transfer different types of bundled fibers to the feeding lattice at a set speed and proportion. Multiple sets could be used together.
- Machine frame is made from Q235-A steel with CNC laser cut, CNC bending, and completed with modular assembly.
- The spiked lattice is high-quality wooden spike, inner layer with thick canvas, and border around with wooden pieces for supporting the lattice.
- Feeding conveyor lattice are 2 segments opened leather lattice, arranged interlace with high and low positions.
- Photoelectric automatic control for fiber feeding, variable-frequency conversion speed control for spiked lattice, to control the amount of fiber feeding.
- Aluminium alloy extra-large weighing hopper, each hopper can load up to 3kg, pneumatic control, the frequency of opening hopper is up to 3 times per minute with accurate electronic weighing value.

机器特性

- 将不同规格的各种捆包纤维按设定的速度比例输送给前方机台的喂棉帘上，可以多台，联合使用；
- 机架采用Q235-A钢板数控激光切割，数控折弯，模块化组装而成；
- 角钉帘为优质木帘棒，内衬加厚帆布，周边用木质板条作托帘；
- 输送平帘为2条分段开式皮帘，高低错位排列；
- 喂棉光电自动控制，角钉帘变频调速，控制给棉量；
- 铝合金加大称斗，每斗最大可称重3kg，气动控制，每分钟开斗频率最多3次，电子称重称量精确。

Parameters 机器参数

Machine Width 机幅宽度	1000mm	Control Method 控制方式	Photoelectric Control 光电控制
Weighing Method 称重方式	Electronic Weighing 电子称重	Installed Power 装机功率	4kW