









FEATURES 特点

- 可对带头虾、去头虾和虾仁进行分级。
- 可满足客户的要求进行统一规格的分级,体现每只虾的最大价值。
- 提高了分级的一致性,简便了分级的流程,调节方便,设计卫生。
 最低限度了日常维护要求,实现了最佳的分级效果。
- 独特的喂料系统,加上精准的控制,达到产品高度统一实现高质量包装。

Grades different styles of shrimps, such as HOSO, HLSO and PUD shrimps.

Meets the uniformity specifications of customer's requirements and maximizes the value of each shrimps.

Improves uniformity and simplifies grading process, easy to adjust, minimal maintenance required and hygienic design, achieves the best grading effect.

Unique feed system, along with precise controls, offers a great opportunity to pack high–quality and uniform shrimps.



FASTGRADER SHRIMP GRADING MACHINE

FastGrader 虾分级机

FastGrader虾分级机是用来对不同规格的虾进行分级,适用于冷水虾和温水虾温和而精确的分级。在给料系统释放和定向原料虾后,原料虾落入辊子之间的空隙即分级通道并继续向下滑落,伴随着辊子的旋转就产生了分级。原料虾被按照规格进行分级,以最小规格的虾开始,最大规格的虾结束。

FastGrader Shrimp Grading Machine is designed for grading shrimps of different sizes. The grader offers a gentle and accurate grading for both cold water shrimp and warm water shrimp. After the feed system releases and orients raw shrimps, grading (sorting) occurs as raw shrimps fall into grading lanes that is the gap between rollers and move down diverging, continuously rotating rollers. Raw shrimps are sorted by size, starting with the smallest size and ending with the largest size.

SPECIFICATION 技术参数

产能: 12辊1.5吨/小时, 18辊2吨/小时; 产能也可根据客户要求定制 Capacity: 12 rollers 1500kg/hr, 18 rollers 2000kg/hr, and can be customized.

主电机功率: 1.5千瓦 Main Motor Power: 1.5kw

上下辊子调节电机功率: 0.37干瓦x2

Upper and Lower Rollers Adjust Motor Power: 0.37kw × 2

分级和收集输送电机功率: 0.4干瓦x2

Grading and Collection Convey Motor Power: 0.4kw×2

原料输送电机功率: 0.75千瓦x2

Raw Material Convey Motor Power: 0.75kw × 2

水泵电机功率: 1.1干瓦

Water Pump Motor Power: 1.1kw

水压: ≥4公斤

Water Pressure: ≥4kg

尺寸: 12辊 3905×6903×2333毫米,18辊 4796×6903×2333毫米

Dimension: 12 rollers 3905 × 6903 × 2333mm 18 rollers 4796 x 6903 x 2333mm

重量: 12辊2365公斤, 18辊2670公斤

Weight: 12 rollers 2365kg, 18 rollers 2670kg