



BODEWELL

博进工业包装 STRAPPING SYSTEM



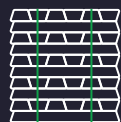
Power 系列 Series

SH-25 大拉力电动机芯

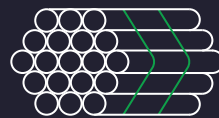
SH-25 High Tension Strapping Head



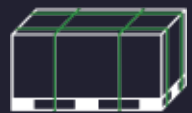
钢铁行业
Steel Industry



有色金属行业
Ingots Industry



管材行业
Pipe Industry



新能源行业
New Energy Industry

传统钢带、钢扣打包方式 Traditional steel strip & buckle packing methods

Low efficiency
效率低

Hard operate
操作难

High manual work
依赖人工

业内气动机芯打包方式 Pneumatic strapping head packing methods in the industry

对气源要求高
Strict rely on air sources

恶劣低温环境
气路结冰
Air freeze in harsh environments

博进大拉力电动机芯打包方式 Packing method with BODEWELL high-tension electric strapping head

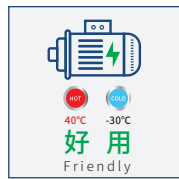
不受温度限制
Not restricted by temperature

无需气源
No need for air source

全自动打包
Automatic packing

产品优势

Advantages



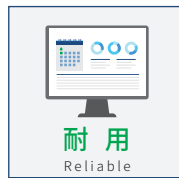
电动机芯/Electric Strapping Head

- 无需气源, 无需额外增加储气罐, 适应极端环境 ($< -30^{\circ}$), 不受温度限制
No air source or storage tanks needed, adaptable to extreme environments (less than -30°C), not restricted by temperature.
- 减少因季节变化导致产品性能下降, 提高产品可靠性和适应性
Reduce the decline in product performance caused by seasonal changes and improve product reliability and adaptability.



快速更换配件设计/Quick-change design

- 拆卸简单, 轻松便捷
Simple to disassemble, easy and convenient.
- 降低维护人员的技能要求, 减少维护时间
Lower the skill requirements for maintenance and reduce maintenance time.



配件更换自动提醒功能/Automatic reminder for maintenance

- 配件更换到期提醒, 省去人工记忆的不确定性、遗忘弊端
Eliminating the uncertainties of the manual memory and forgetfulness.
- 减少非计划性停机时间, 提高维护效率
Reduce downtime and improve maintenance efficiency.

技术参数

Technical data

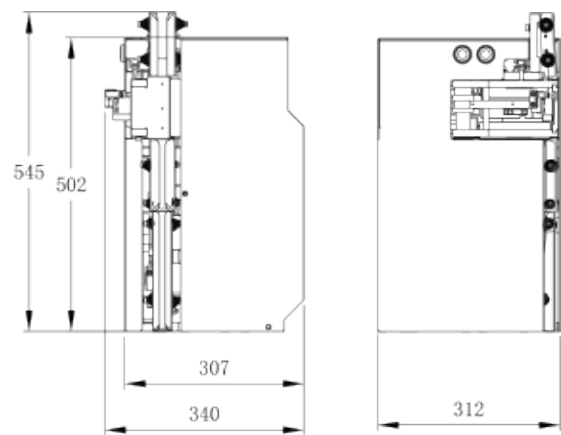
项目/Items	参数/Technical Data
捆紧力度 Tension force	500-5000N
接口方式 System interface	高频摩擦 High frequency friction
搭接强度 Tensile strength	80%
送带速度 Feeding speed	2-3.5m/s
焊接时间 Weld time	1.2-2s
打包带规格 Strap size	宽度/Width: 19mm, 25mm 厚度/Thickness: 1.0-1.27mm



产品尺寸

Dimensions

长/Length(mm): 312 宽/Width: 340 高/Height: 545



本宣传资料中提供的所有技术参数、测试结果均来自博进的内部实验测试和评估。实际产品的参数可能会依据具体的设备型号、使用环境、操作条件以及诸多其他因素有所差异。
All the technical parameters and test results are from the internal tests and evaluations of Bodewell. The parameters of the actual products would be subject to specific equipment models, environments, operating conditions and other factors.

