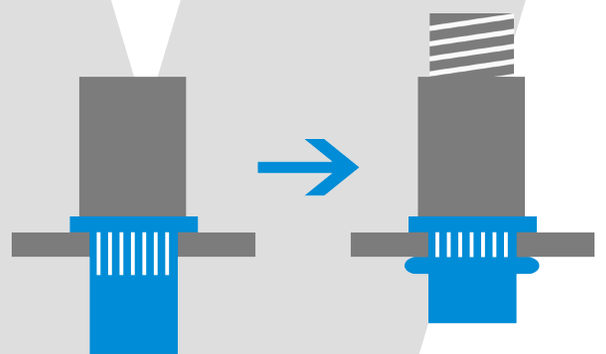
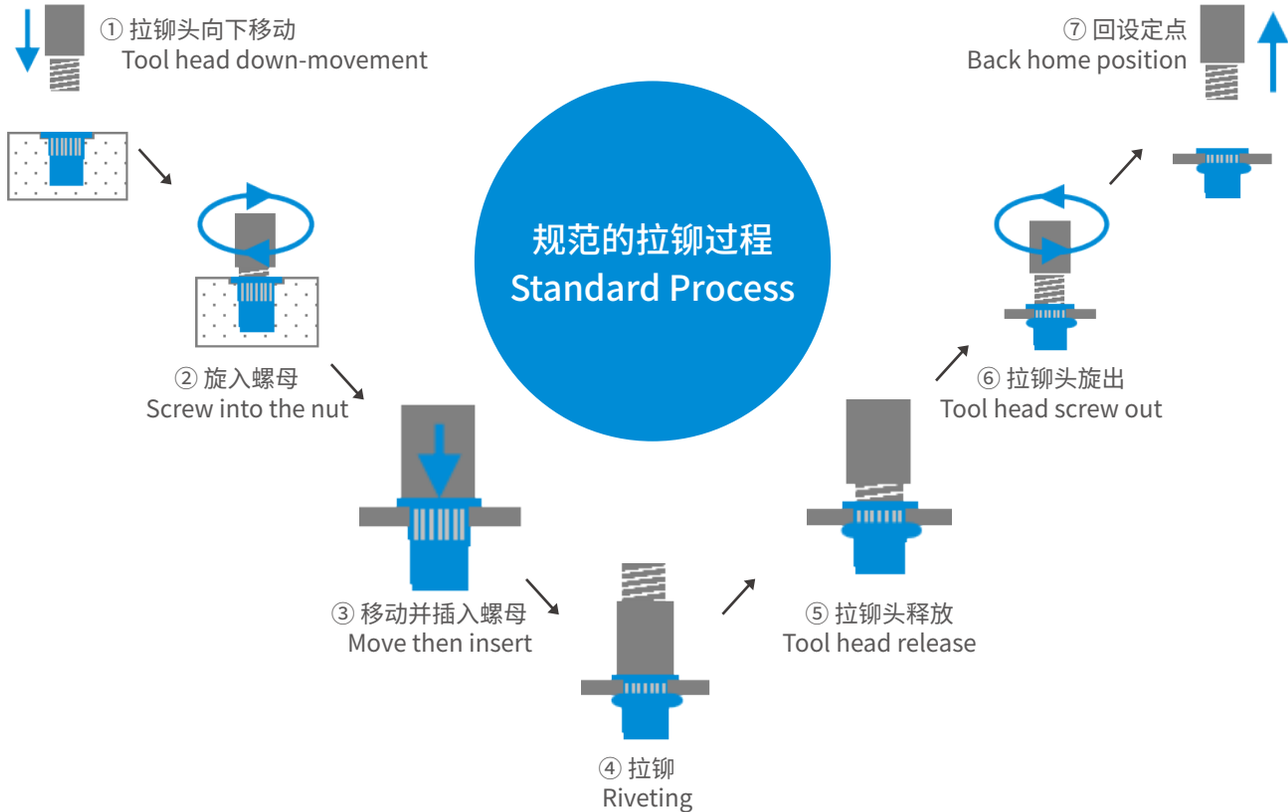


双伺服拉铆系统 BSU26

BLIND RIVET NUTS SETTING UNIT BSU26



BSU26 介绍 FEATURE



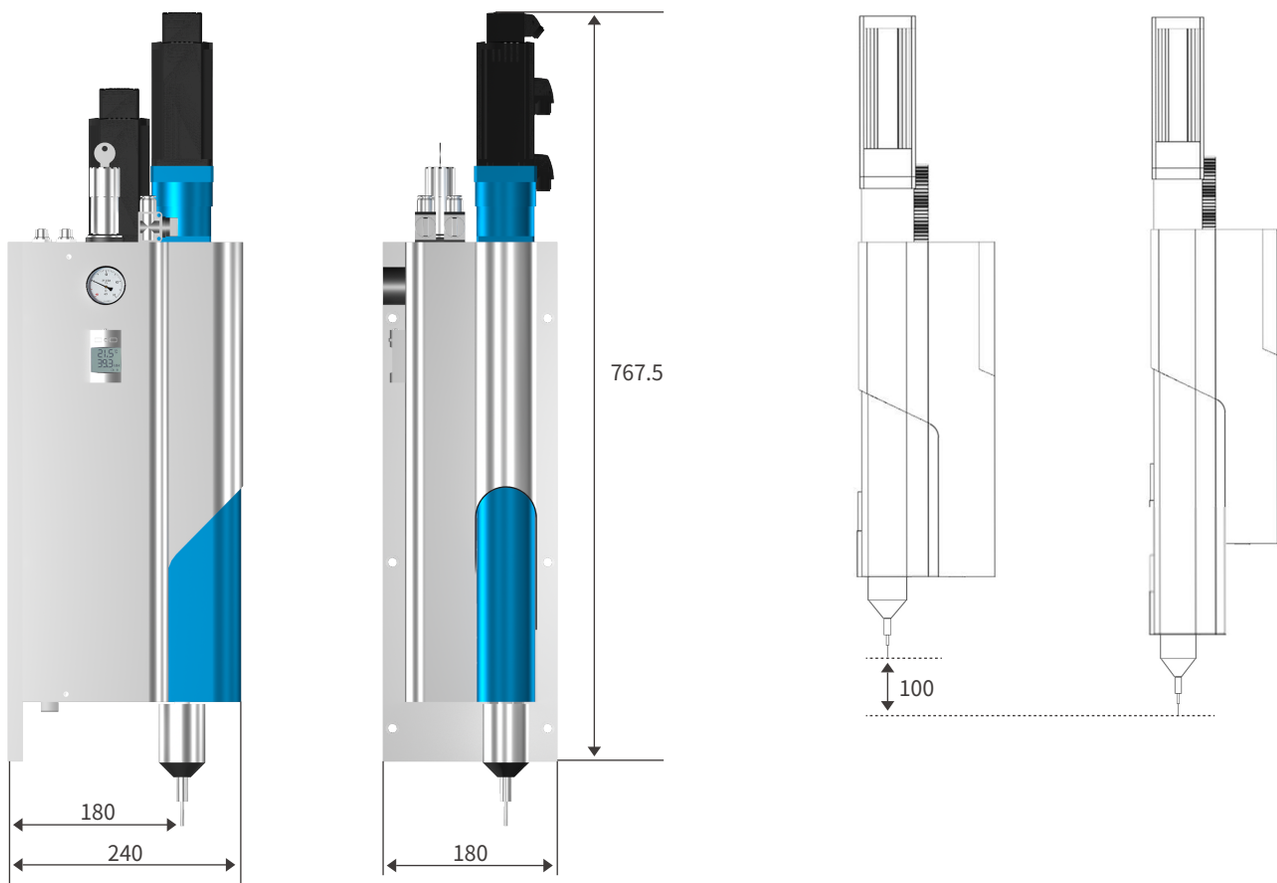
BSU26 特点介绍 FEATURE

- 可能是国内首创的双伺服全自动拉铆系统
The patented dual servo control
- 独创的六角螺母快速定位功能, 进一步提高拉铆节拍
The QPM (quick positioning method) function for the hexagonal blind rivet nuts facilitates precise positioning in the workpiece
- 可自动检测盲铆螺母的合格性
Alarm message can be output when the rivet is not qualified
- 拉铆杆采用标准件, 大幅降低备件费用
The drawing tool is a commercially available standard screw, no need for expensive spare parts
- 10秒快速更换拉铆杆, 而无需任何辅助工具
The drawing tool can be changed within 10 seconds without any auxiliary tools
- 极紧凑型设置, 免维护, 免保养
Extremely compact design, maintenance free
- 兼容各种铆接螺母及送钉系统
Compatible with various riveting nuts and feeding systems

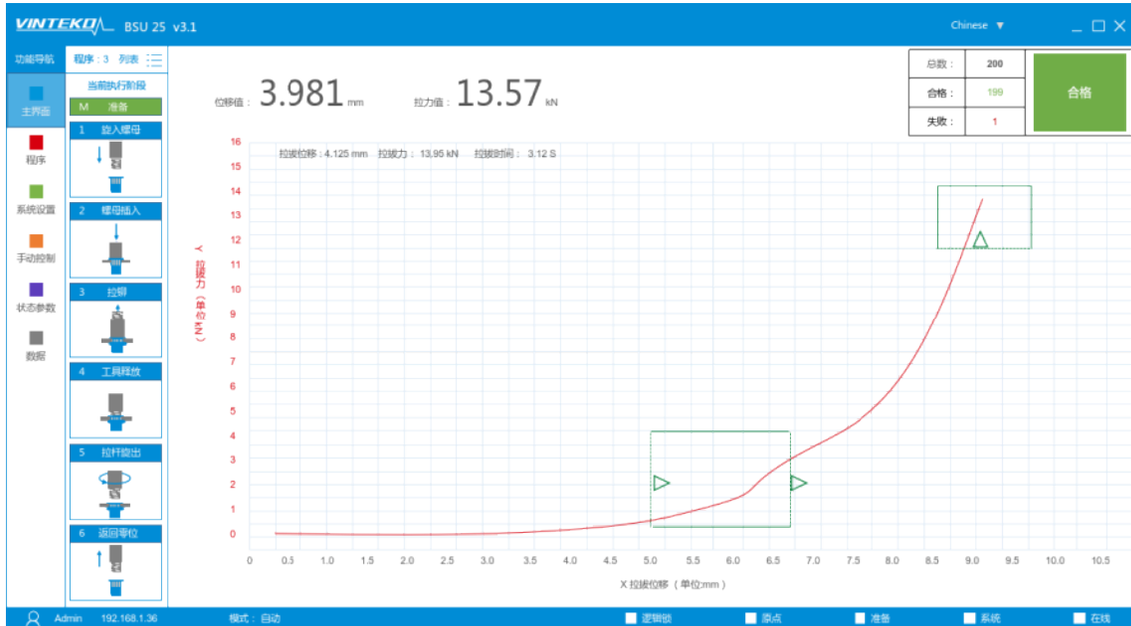
BSU26 技术参数 TECHNICAL DATA

项目 ITEM	参数 PARAMETERS
可兼容的铆钉尺寸 Rivet nuts size	M5~M12 ※
最大拉铆力 Drawing force	26 kN
最大拉拔距离 Drawing distance	20mm
铆钉取放行程 [A] Feed stroke	100mm
拉铆速度 Drawing speed	15mm/s
拉铆精度 Draw force accuracy	± 0.5% F.S.
高度 × 宽度 × 厚度 High × Width × Length	767.5mm × 180mm × 240mm
质量 Weight	31kg

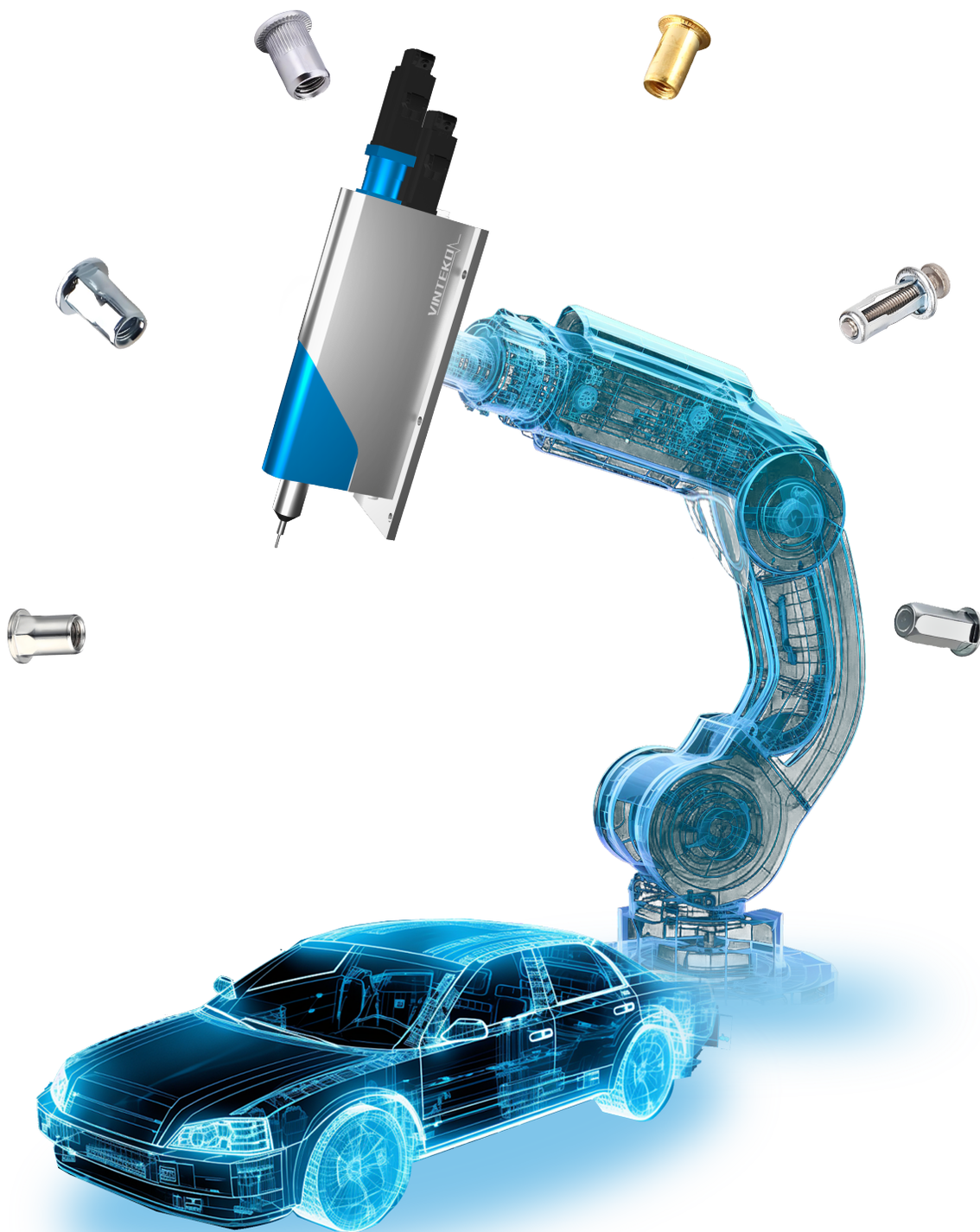
※ 并非绝对, 视螺母的具体参数而定 Standard, other sizes possible



BSU26 软件介绍 SOFTWARE FEATURE



- 创新式的模块化编程界面, 异常简洁, 让您能够尽快上手操作
Modular programming interface, simple and easy to operate
- 精准的时间、拉拔距离、拉铆力、拉铆速度等多维度曲线实时显示
Real time curves of time, screw distance, riveting force, speed, etc.
- 完美的结合软硬件系统, 让您的拉铆过程更透明, 更高效
Mark your riveting more transparent and efficient



上海威汰科技有限公司
Shanghai VINTEKO Technology Co., Ltd.

地址 Address: 中国 上海 松江区车新公路158号企福新尚科技园B区47幢1楼
Building 47, Qifu Park, No.158 Chexin Rd. Songjiang, Shanghai, China

电话 Tel: +86 159-2136-4855

邮箱 Email: zhang.ting@vinteko.xyz

网址 Website: www.vinteko.xzy