

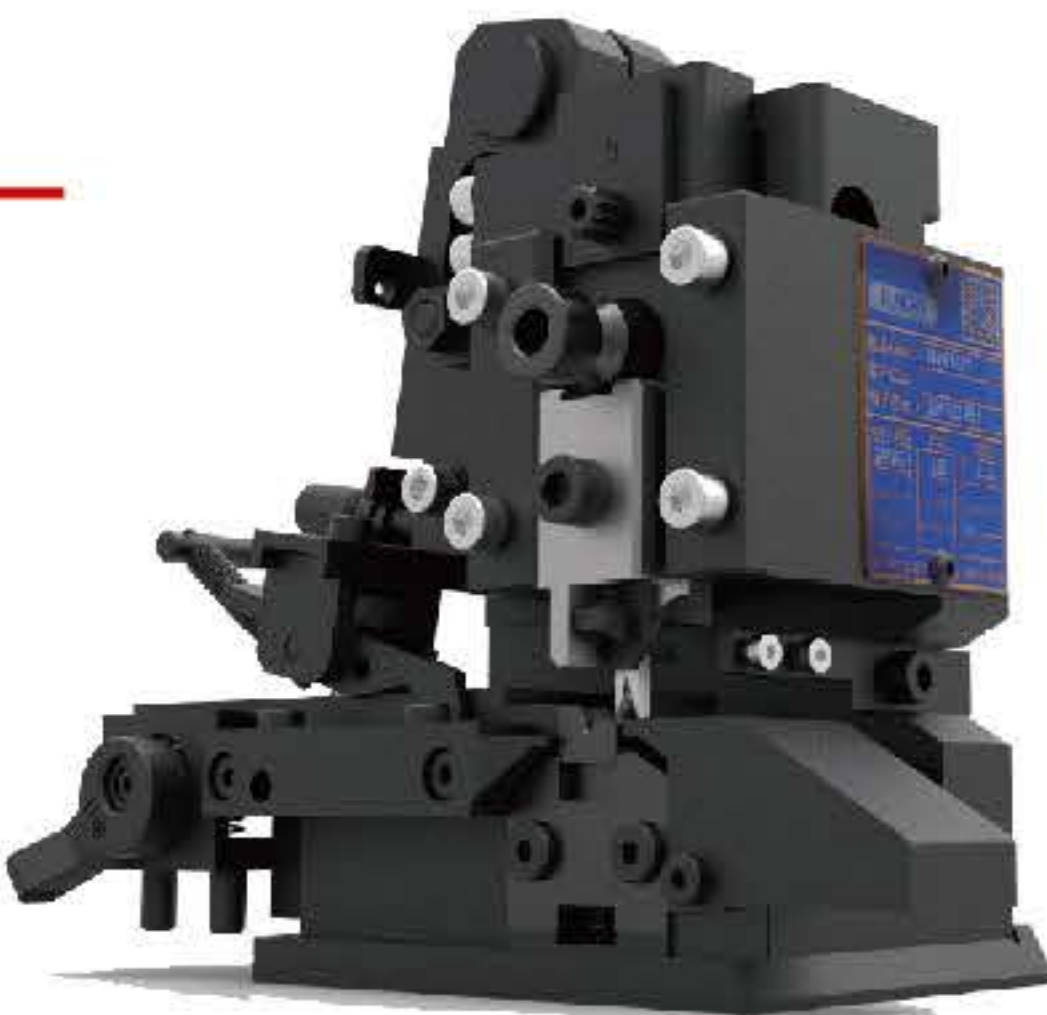
Nano 型压接模具(S4B)

NANO CRIMPING APPLICATOR (S4B)

产品介绍 Introduction

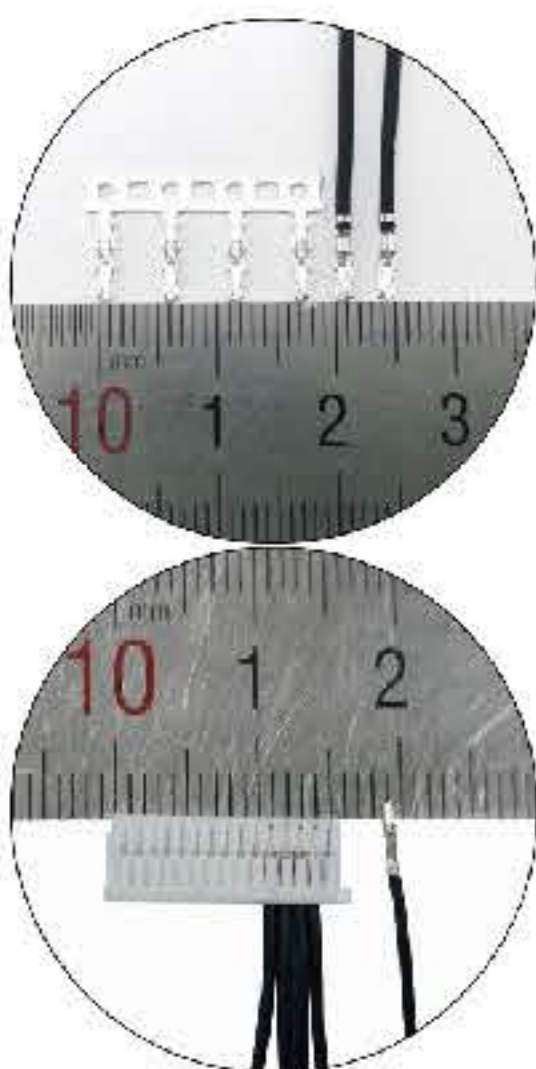
Nano 型压接模具是以0.13mm²（AWG26）为切入点开发的一种超细导线压接模具，具有调节简单、送料稳定等优势，广泛应用于汽车轻量化线束领域。

Nano crimping applicator is designed specially for extremely small wire of 0.13mm² and available for smaller one. This applicator has stable feeding and is easy to adjust and widely used in the light-weight wire harness field.



特性 Feature

- **调节系统**：C.H调节精度0.01mm，调节范围1mm；I.H调节精度0.1mm，调节范围0.7mm；调节节奏感强，刻度易识别，不再用频繁调整压接机闭合高度；
 - **送料机构**：定制化设计，送料稳定；
 - **快换机构**：完美匹配ShinMaywa、JAM、KODERA、HACINT等品牌的半自动和全自动压接机；
 - **技术文件**：提供完整的使用、保养说明书，如有要求，也可提供机器能力研究、断面分析报告等文件；
 - **超强抗锈**：QW表面处理；
 - **产品追溯**：每个零件都拥有自己的ID；
 - **云端数据**：扫描二维码，实时查看出厂资料信息。
- **Adjustment**：The adjusting accuracy of crimping applicator height is 0.01mm and the adjusting range is 1mm; The adjusting accuracy of insulation height is 0.1mm and the adjusting range is 0.7mm. Nano owns rhythmic adjustment and recognizable scale. There is no need to adjust the shut height frequently;
 - **Feeding mechanism**: The holder is designed according to the shape of the terminal, which provide a stable feeding;
 - **Quick change**: Perfectly fit with ShinMaywa, JAM, KODERA and HACINT semi-auto crimping machine;
 - **Technical documentation**: you can get a complete technical documentation containing all the information needed to safely use and correctly maintain the machine. Upon request, a capability study& Cross-section Analysis can be provided;
 - **Strong resistance to rust**: QW surface plating;
 - **Production tracking**: Laser labeling for each part--unique ID;
 - **Cloud data**: Scan QR code on each name plate to get the data of the applicator in real time.



技术参数 Specifications

型 号	Type	S4B
行 程	Stroke	30mm
端子料厚	Terminal thickness	0.5mm (max)
料带形式	Feed Type	横向 Side Feed
闭合高度	Shut Height	119.7mm (4.713in)
线径范围	Wire Cross Sections	0.03~0.35 mm ² (22~32AWG)
送料机构	Feed mechanism	机械Mechanical
送料步距	Terminal Pitch	27mm(max)
重 量	Weight	5kg
外形尺寸	Dimensions	L225×W100×H162mm