

NFTCA 旗形压接模具

产品简介

融汇全球先进技术，为你打造旗形端子压接的优质解决方案。

产品特征

●调节系统

C.H./I.H 精确可调，调节范围大，不用频繁调整压接机的闭合高度；

●快换机构

完美匹配日式全自动压接机，让你不再有设备的重复投入；

●高效率

相较于老结构旗型模具上全自动压接机必需采用插入式送线方式，新结构模具设备可采用常规的摆入式送线方式，明显提高生产效率；

●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；

●产品追溯

每个零件都有自己的唯一标识。

产品参数

型号	NFTCA
线径范围	0.08~6mm <sup>2</sup> （9~28AWG）
行程	30mm（1.18in）
C.H./I.H 绝缘压接高度调整精度/范围	0.02mm/2mm
料带形式	纵向
闭合高度	119.7mm（4.713in）
送料机构	气动
送料步距	40mm（5.575in）（max）
外形尺寸	L100×W170×H200mm
重量	5kg

NFTCA Flag Terminal Crimping Applicator

INTRODUCTION

Integrating advanced global technologies to create an excellent solution for flag - shaped terminal

crimping for you.

## FEATURES

- Adjustment System

C.H./I.H is precisely adjustable with a large adjustment range, there is no need to frequently adjust the closing height of the crimping machine;

- Quick-change Mechanism

It perfectly matches Japanese-style automatic crimping machines, saving you from redundant equipment investment;

- High Efficiency

Compared with the old-structure flag-shaped applicators which require an insert-type wire-feeding method on the automatic crimping machine, the new-structure applicators equipment can adopt the conventional swing-in wire-feeding method, significantly improving production efficiency;

- Technical Documents

Complete operation and maintenance instructions are provided. If required, documents such as machine capability research and cross-section analysis reports can also be provided;

- Product Traceability

Each part has its unique identification.

## SPECIFICATIONS

Type	NFTCA
Slider Stroke	30mm(1.18in)
Belt Type	Longitudinal
Closed Height	119.7mm (4.713in)
Wire Diameter Range	0.08~6mm <sup>2</sup> (9~28AWG)
(C.H and I.H) Insulation Crimping Height Adjustment Accuracy/Range	0.02mm/2mm
Feeding Mechanism	Pneumatic
Feeding Step Pitch	40mm(5.575in)(max)
Overall Dimensions	L100×W170×H200mm
Weight	5kg