

TK2601D-PUT

Super High Speed Direct-drive Cylinder-bed
Pneumatic Auto-trimmer Interlock Machine

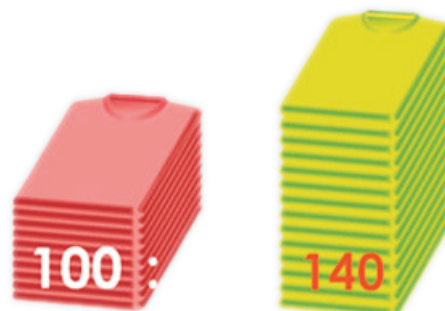
超高速直驱小方头气动自动剪线绷缝机



生产率对比

Comparison Of Production Quantity In Equal Time

T-shirt



普通缝纫机

meachanical sewing machine

加装自动剪线后

after installing thread trimmer

With consideration of the human engineering principle, the new-designed super high-speed interlock machine can meet the human-oriented demand. Many advanced mechanism of this machine enable the longer machine life, and more stable performance.

The new thread-cam mechanism is easy for detachment and maintenance.

本机是结合人体工程原理，新一代的设计符合人性化需求的超高速绷缝机，

众多先进的结构确保机器经久耐用，性能稳定。

新型的打线凸轮设计轻松拆装，便于机器的维护保养。

Automatic presser-foot lifting, automatic top & under thread trimming, and automatic speed limiting.

Low investment, but obvious return of an enhanced productive-efficiency.

自动抬压脚，自动剪上下线，自动定速都。投资少，生产效率得到明显提高。

采用人性化设计，一切为了方便操作使用

The Human-centered Design Is All For The Convenience Of Operation And Usage.



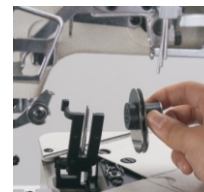
Large plastic eye protection is safer and more reliable, it can be adjusted up and down, and offers enough space.
大护目镜，更安全可靠。上下活动，大空间。



Advanced design of hand-wheel-protection ensures that the thread will not go into the hand wheel.
先进的内置式手轮，确保手轮不绕线。



With the adoption of the new lever principle, presser foot can be lifted freely.
新型杠杆原理，轻松抬压脚，省力。



The new type thread cam, easy for dismounting, and convenient for clean and maintenance.
新型打线凸轮组设计，拆装简单，便于清理和维护。

技术参数

TECHNICAL PARAMETER

											
					mm	mm	mm	s.p.m	mm		
TK2601D-PUT	直驱小方头气动自动剪线 direct-drive cylinder bed pneumatic auto trimmer	UY128GAS #9-#11	2	4	2.4 3.2 4.0 4.8 5.6	4.4	0.5-1.3	6.3	6000	670×460×660	55/58
			3	5	4.8 5.6 6.4			5			
TK2601D-EUT	直驱小方头电动自动剪线 direct-drive cylinder bed electronic auto trimmer	UY128GAS #9-#11	2	4	4.0 4.8 5.6 6.4	4.4	0.5-1.3	6.3	6000	670×460×660	55/58
TK2601D-EWT	直驱小方头电动自动剪线 direct-drive cylinder bed electronic auto wiper							3			
TK2601D-PWT	直驱小方头气动吹线 direct-drive cylinder bed pneumatic auto wiper										

TOPEAGLE