

SIRUBA

銀箭牌
WWW.SIRUBA.COM



You Tube



YOUKU



U007 | SERIES

直驱超小筒型绷缝机

Ultra Small cylinder bed
Interlock Stitch Machine



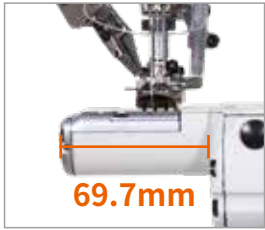
U007/UTT

KAULIN



128mm角逐业界最细的小筒设计，
过往缝制困难的童装袖口也可轻易
车缝

128mm top-class small cylinder bed design.
Conventionally difficult-to-sew small diameter
tubular parts of children's clothing can be
easily operated.



斜面筒嘴设计，缝制衣物著脱容易；
筒身长69.7mm，方便长袖衣物套入
车缝

Sharp entrance design allows quick
placement/removal of material.
69.7mm cylinder length makes sewing long
sleeve cuffs easily.

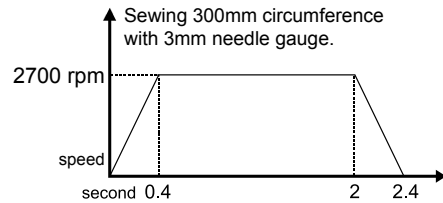


UCH-3M〔三合一〕一般平缝/下摆车缝/拷克倒骨盖缝

三合一 平缝，倒骨，折下摆，更换作业组装方便，多样化功能，提供生产厂商高效率低成本。

UCH-3M (3 in 1) : GENERAL SEAMING/BOTTOM HEMMING/COVERING STITCH
(Fold-down type)

3-in-1 model for multifunctional and efficient production with lower cost.



300mm圆周长不需3秒即可完工，2700rpm是
对应小筒车缝的完美速度

Just take less than 3 seconds to complete 300mm
circumference sewing; 2700rpm is the perfect speed for
ultra small cylinder.

U007 可前後独立调整差动结构

U007 INDEPENDENTLY ADJUSTABLE DIFFERENTIAL FEED DOG MECHANISM

稳定送布、适用多种布料面。

Stable material feeding, suitable for various fabric materials.

		送布力 FEED SYSTEM	耐用性 DURABILITY	使用效率 RESULT
U007		有下送具，送布力大 Strong feeding force with the bottom feed mechanism	送具(金属) Feed-dog (metal) More durable	速度快 Greater and higher efficiency
OTHER BRAND		上送具配下皮带 Belt top feed mechanism	皮带消耗品 Belt (Rubber) Less durable	皮带会卷布，断了更换耗时 The chance of belt breakage, time-consuming maintenance

规格

SPECIFICATIONS

U007 - W122 - 2 40/ UCH-3M/ UTT(UTU)

- ① 机种别 Model ② 系列 Series ③ 网线方式 Covering Types ④ 功能 Function ⑤ 针板舌片 Needle Plate Finger ⑥ 针数 Needle Numbers ⑦ 针距 Needle gauge ⑧ 配件 Device ⑨ 马达 Motor
H: H Series

U007						
U007-W122-2 ⑦ /UCH-3M	2	4	4.0/ 4.8	5	H	2700
U007-W122-3 ⑦ /UCH-3M	3	5	5.6/ 6.4	5	H	2700
U007-W122-2 ⑦ /UCH-3M/UTT(UTU)	2	4	4.0/ 4.8	5	H	2700
U007-W122-3 ⑦ /UCH-3M/UTT(UTU)	3	5	5.6/ 6.4	5	H	2700
U007-W122-2 ⑦ /UCH-3M/UTX(UTY)	2	4	4.0/ 4.8	5	H	2700
U007-W122-3 ⑦ /UCH-3M/UTX(UTY)	3	5	5.6/ 6.4	5	H	2700

高林股份有限公司
KAULIN MFG. CO., LTD.

由於对产品的改良及更新，本产品型录中之产品规格及外观的修改恕不事先通知
The specification and/or appearances of the equipment described in this
catalogue are subject to change without previous notice because of modification.

C.S2023-11. JUN. 2023