

数字驱动 线迹自美观

DIGITAL DRIVE BEAUTIFUL STITCHES

痛点 VS 价值买点 Pain points VS Buy points

不断线。断线几率大幅度降低
No thread breakage. Reduce the probability of thread breakage greatly.

厚薄面料变化基本不用调，且线迹美观
Basically no adjustment required for the changes in thin and thick fabrics.

薄料缝制起皱大幅度改善
Sewing thin fabric without puckering.

颠覆传统的穿线结构，穿线方式更省力快捷
Subverting the traditional threading structure, the threading method is more labor-saving and faster

尚有价值魅力 More values

缝制适应能力强，送布机构全面升级，送布力大幅提升，轻松应对厚、薄面料及过梗缝制
Strong sewing adaptability. Cloth feeding structure has been fully upgraded, the cloth feeding force has been greatly improved, sewing with thick and thin fabrics easily.

抬压脚数字驱动，声音轻。电脑控制抬压脚，可数字化调整压脚提升高度 (0-7mm)
computerized presser foot lifter, low noise. Computer controls presser foot lifter, digitization adjust height for presser foot lifter (0-7mm).

数字化控制剪线，前、后剪线线头比传统剪线更短，最短可达 5mm
Digitization control trimming, front and rear thread tail shorter, minimum 5mm.

停针位置数字化可调，可根据工艺需要调整停针位置高低，轻松实现放置厚的面料 (9mm)
Needle position can adjust high and low position digitally, according to demand, applying to thick fabric (9mm).

可选配富山 IoT 功能，实现设备网络联接功能，助力企业打造数字化工厂
HIKARI IOT function is optional, implement device net work connection function, Help customer build digital factories.



Model	DC/27	2	4	2	4mm	0.6-4.5	0.7-1.6	7.0	F	M	H	7000	534x368x196mm
HXBV-I-14	DC/27	2	4	2	4mm	0.6-4.5	0.7-1.6	7.0	◆	◆	◆	7000	534x368x196mm
HXBV-I-14-04B1	DC/27	2	4	2	7mm	0.6-4.5	0.7-1.6	7.0	◆	◆	◆	7000	534x368x196mm
HXBV-I-14-54	DC/27	2	4	2	4mm	0.6-4.5	0.7-1.6	7.0	◆	◆	◆	7000	534x368x196mm
HXBV-I-16-03	DC/27	2	5	3	5mm	0.6-3.8	0.7-1.6	5.5	◆	◆	◆	7000	534x368x196mm
HXBV-I-16-03B	DC/27	2	5	5	5mm	0.6-3.8	0.7-1.6	5.5	◆	◆	◆	7000	534x368x196mm
HXBV-I-16	DC/27	2	5	5	7mm	0.6-4.5	0.7-1.6	7.0	◆	◆	◆	7000	534x368x196mm
HXBV-I-18-03	DC/27	2	6	3x2	4mm	0.6-4.5	0.7-1.6	5.5	◆	◆	◆	7000	534x368x196mm
HXBV-I-18	DC/27	2	6	3x4	5mm	0.6-4.5	0.7-1.6	7.0	◆	◆	◆	7000	534x368x196mm

新一代智能包缝机 HX8V-I

NEW GENERATION OF INTELLIGENT OVERLOCK SEWING MACHINE

