

FW730T

FEED-ON THE ARM TYPE CYLINDER BED HIGH SPEED DIFFERENTIAL FEED-DOG INDUSTRIAL INTERLOCK SEWING MACHINE WITH AUTO THRE (MINI SERVO MOTOR)



Feature:

To use the patent of "DIRECTLY DRIVING THIRD SHAFT CONNECTING TYPE" mini servomotor join with looper thread pith-up which offer you more sensitive driving and take-up.



The thread tension retainer bracket of new model patent which new improve thread tension retainer structure and shorten the distance from thread stand to the machine to offer thread supply and tension more smoothly.



The newest transmission structure of looper, differential feed-dog and stitch length adjustment create a new generation feed-on the arm type cylinder bed sewing machine to increase the seaming speed of special place for the garment.

The "REGULATING LEVER TYPE" differential feeding and stitch length adjustment device are which to offer you full differential feeding and stitch length is adjusting easily.

- To break the traditional structure which brand new "FEED-ON THE ARM TYPE CYLINDER BED MULTI-WAY MOVABLE NEEDLE GUARD".
- The needle guard is adjustable to decrease the skipped stitch when cross-lap. The needle guard protects three needles to decrease the needle broken.
- The adjustable hemming device is easy to change and offer the hemming function.
- To follow the FW777, which use the same "HORN TYPE" fabric guider to offer, you more stable operation.
- First, To develop the patent of "Direct Driving Type " presser foot lefter. It's going to more sensitive and silent.

Specification:

MODEL								AVAILABLE DEVICE
FW730T-240	2	3	1.4	4.0	7.0	0.8	5000	EST EWT
FW730T-248	2	3		4.8				
FW730T-348	3	5		4.8				
FW730T-356	3	5		5.6				
FW730T-364	3	5	4.5	6.4		1.4		