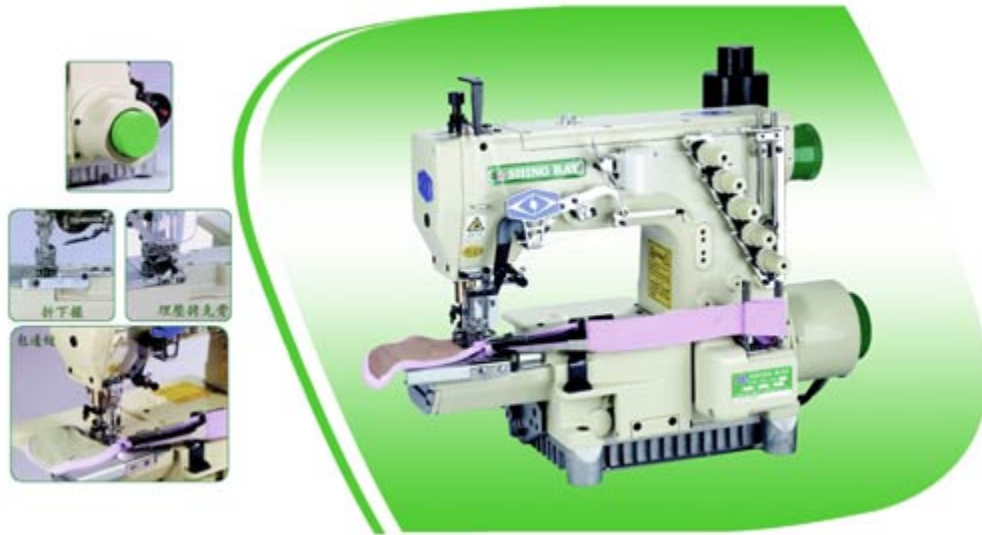


FW787T-Q

THREE FUNCTIONS IN ONE CYLINDER-BED HIGH SPEED COVERING STITCH SEWING MACHINE (MINI SERVO MOTOR)



Feature:

- Standard binder, folder for flat-bed covering stitch sewing machine is available.
- Don't need to change the front cover.
- Hemming, Covering, Piping, Three basic Functions in one, Flexing, Cost Saving machine.



The first design, patent awarded "Direct Driving Under Shaft Connecting Type" mini servo motor which could offer you easy to installation, more sensitive, more silence and precisely needle position detection. The machine head wouldn't swing when it begin sewing & stopping.

- First, To develop the patent of "Direct Driving Type" Presser Foot Lifter. It's going to more sensitive and silent.
- "Horn type" regulating fabric guide, to offer stable covering stitch.
- Adjustable piping hemmer, offer-hemming function.
- The micro stitch length-regulating lever, which could adjust the stitch length easily.
- Only change the gauge set & attachment, which could use the binder of flatbed machine to offer standard tape attaching. "Covering, Hemming & Taping", three basic functions in one m/c.
- The first design "inboard type synchronizer" for covering stitch machine which could complete solve the problems of synchronizer swing, difficult to setting, locating and adjustment...etc.
- The patented looper thread take-up put on the outside of body, to clean the winding and adjustment easily. The flexible thread take-up eyelet holder, to offer the looper thread tension and release more details adjustment.

Specification:

| MODEL |  |  |  mm |  mm |  mm |  mm |  | AVAILABLE DEVICE |
|------------|---|---|---|---|---|--|---|---------------------|
| FW787T-240 | 2 | 3 | 1.4 | 4.0 | 7.0 | 0.8 | 4500 | EST EWT |
| FW787T-248 | 2 | 3 | | 4.8 | | | | |
| FW787T-348 | 3 | 5 | | 4.8 | | | | |
| FW787T-356 | 3 | 5 | | 5.6 | | | | |
| FW787T-364 | 3 | 5 | | 6.4 | | | | |
| FW787T-456 | 4 | 6 | | 5.6 | | | | |
| FW787T-460 | 4 | 6 | | 6.0 | | | | |
| FW787T-464 | 4 | 6 | 4.5 | 6.4 | | 1.4 | | |