

Model F-117-1 AUTOMATIC BOBBIN WINDER

Special Order: F-117-C **Bobbin Winder with Counter**

ADJUSTABLE

Winds small or large capacity bobbins



Also available as a special order: Model F-117C which has a counter and is made in Japan.

SAVE MONEY-ELIMINATE COST OF PRE-WOUND BOBBINS

- SAVE TIME-AUTOMATICALLY WINDS HUNDREDS OF BOBBINS
- REDUCE WASTE
- IDEAL FOR SEWING AND **EMBROIDERY THREAD**

APPLICATIONS

- · Perfect and accurate bobbin winding with no operator necessary.
- Types of thread wound include monofilament, nylon, rayon, cotton, synthetics and embroidery.
- Winds any type bobbin (L, G, M) with .237" or 6mm opening including HA, DB, 400W, TC, 112W and HSM types, embroidery metal bobbins.
- · Ideal for sewing and embroidery thread.

ADVANTAGES

- · Lower Costs less costly than pre-wounds per bobbin and no large lot purchases necessary.
- True Color Consistency pre-wound colors can often vary noticeably which affects sewn product quality.
- Reduced Waste/Better Inventory Control an operator needs only one thread spool instead of two.
- · All thread winding is done in a central location which ensures that the correct quantity of thread is used to do the job - NO PARTIALLY USED THREAD CONES.
- Cuts Machine Downtime Increases Operator Production operator-wound bobbins consume operator time.
- Guaranteed Yardage on Each Bobbin operator-wound bobbins yardage varies. The F-117C helps you avoid run outs/seam repairs/more bobbin changes, seconds.
- · Consistent Thread Tension ensures smoother stitches and neater seams.
- Better Production Planning CONSEW's automatic bobbin winder lets you control the amount of thread being wound which permits better production plans.

FEATURES

- · Winds bobbins fast.
- · Hopper holds more than 100 standard size bobbins.
- · Automatic "shut-off" system when bobbin supply or thread is exhausted.
- No operator required.
- · Built in circuit breaker.
- · Thread Tension Adjustment.

SPECIFICATIONS	
Winding speed:	2600 rpm
Power:	110V AC
	220V AC available as special order
Power Consumption:	40W
Dimensions:	400 x 300 x 300mm
	(15.75 x 11.8 x 11.8")
Weight:	21kilos (46 lbs)