Bobbin Winding Machines



The bobbin winding machines of the Model B series are designed for the high-speed loading of bobbins for Amita net machines. Capable of loading all types of twines and monofilaments, these machines substantially improve bobbin handling operations.

Type B-2 and B-3: designed for use with Models MSE, MSA and MSB net machines

Type B-2S and B-3S: designed for use with Models MSE, MSA, MSB, and MSW net machines

Type B-2E and B-3E: designed for use with Model GTA net machines

MAJOR FEATURES

MODEL

- ♦ Precision engineered for long service.
- Bobbins do not expand during loading.
- ♦ Constant tension is maintained throughout loading.
- ♦ Service points are easily accessed for quick maintenance.



Model B-2E bobbin winder for Model GTA type 50-10.



Model B-2E bobbin winder for the Model GTA type 25-20, shown with optional overhead loading device for twine spools of less than 260mm in diameter.

MODEL B Bobbin Winding Machine

	<u> </u>			
Туре		2 / 2\$	2E	3E
Turnheads		2	2	3
Applicable net machine	AMITA	All models excepting GTA	GTA	
Applicable twine range		Refer to	Refer to net machine specifications.	
Speed (1st-step)	rpm	430 (50Hz), 520 (60Hz)	80 (50Hz),	96 (60Hz)
(2nd-step)	rpm	-	126 (50Hz),	156 (60Hz)
(3rd-step)	rpm	-	179 (50Hz),	214 (60Hz)
Main motor	kW	2 x 0.2	2 x 0.2	3 x 0.2
Auxiliary motor	kW	-	2 x 0.2	3 x 0.2
Dimensions (I x w x h)	mm	960 x 840 x 1,250	1,200 x 1,300 x 1,200	1,750 x 1,300 x 1,200
Weight net	kg	80	300	450
gross	kg	160	425	640
Export packing size	m ³	1	2.2	3

Individual design for each bobbin diameter.



