TAIZHOU FOXSEW SEWING MACHINE CO.,LTD

Tel: 0086-576-88203637 Fax: 0086-576-88203752 E-mail: <u>sales@foxsew.com</u> and <u>foxsew@hotmail.com</u>

Website: www.foxsew.com

Double Sewing Heads Serging Machine



Product Name: Double Sewing Heads Serging Machine

Model NO.: FX-KB-2A
Origin: Zhejiang, China
Brand Name: FOXSEW

Features: Double Sewing Head Serging Machine is mainly used to double serge mattress side panel. It has two independent sergers, synchronization of them is controlled by two AC motors with frequency converter velocity modulation, the machine has two servo drive variable speed puller with long lasting urethane rollers, material tensioning device, and re-winder. Machine has excessive material auto-cutting device along with a vacuum scrap-collection device. Additionally, it is equipped with thread break detection device as well as material splice auto-stop device. It is used for flange the mattress fabric. It has two independent flanging/sewing head, flanging/sewing head driving by inverter, feeding by the polyurethane rollers, winding synchronously, auto-cutting excessive material. Additionally, it is equipped with a waste-collecting device by vacuum, thread broken detection device and material splice auto-stop device.

TAIZHOU FOXSEW SEWING MACHINE CO.,LTD

Tel: 0086-576-88203637 Fax: 0086-576-88203752 E-mail: <u>sales@foxsew.com</u> and <u>foxsew@hotmail.com</u>

Website: www.foxsew.com



Specifications:

Model No.	FX-KB-2A
Serging Mode	Single Border, Dual Border
Sewing Width	5-7 mm
Serging Width	150-500 mm (adjustable)
Serging Speed	15-30 m/min (adjustable)
Max. Material Thickness	20 mm (middle density)
Needle Pitch	0-6 mm (adjustable)
Max. Presser foot lift	15 mm
Rated Air Pressure	0.5-0.8 Mpa
Power	2.5 KW

• Product Images: <u>Double Sewing Heads Serging Machine</u>

TAIZHOU FOXSEW SEWING MACHINE CO.,LTDTel: 0086-576-88203637 Fax: 0086-576-88203752

Tel: 0086-576-88203637 Fax: 0086-576-88203752 E-mail: <u>sales@foxsew.com</u> and <u>foxsew@hotmail.com</u>

Website: www.foxsew.com

