

Machine Ref: G5-BS
Description: Computerized Warp Beam Storage System
Manufacturer: Chinese
Year: New

(New Machine offered to European manufacturers only)

More pictures: [Click here](#)

Video: [Click here](#)

Brief technical information:

ST-BS **Computerized Warp Beam Storage System** (Beam Stacker) is the best solution for storage of warp beam/size beam/weaving beam/ cloth beam, which are widely applicable in the weaving preparation workshop, weaving unit and finishing unit for space utilization and to avoid damage of ready warp/cloth beam. They are available in different models for handling each particular situation. For example, loading and unloading can be undertaken from one position to several positions at one or different level.

The model ST-BS could employ a microprocessor-controlled information system for storage and retrieval of particular beams.

- 1) Enclosed Control Panel with PLC for sequential control of machine.
- 2) HMI (Touch Panel) for easy and quick access of data and machine operation.
- 3) Automatic Beam Selection based on entered data like beam No./beam code/mill code/etc. Machine will select shortest path and bring the selected beam at doffing position.
- 4) Safety controls are interlocked with machine operation.

Warranty: 1 year (Extension is available)

Additional information:

Status: Made to order

Warranty: 1 year (Extension is available directly with the manufacturer)

Delivery: 2 Months from receipt of order

