

Machine Ref: I7-BM-02/03/04/05
Description: Chinese inspection and Fabric Winding machine
Manufacturer: Chinese
Quantity: As required (Made to order)
W. Width/Size: 1800 - 4000mm
Year: New

(Machine offered to European manufacturers only)

More pictures: [Click here](#)

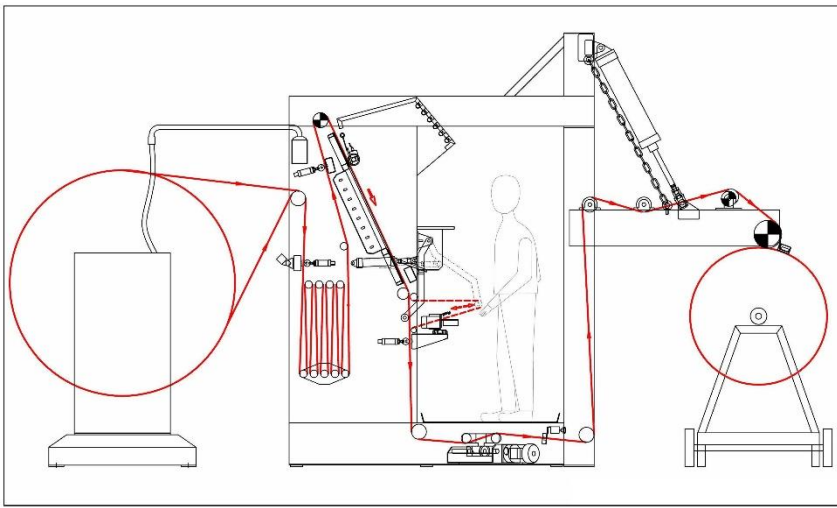
Video: [Click here](#)

Brief technical information:

- Chinese Model: ST-BM-02
- Weight: 1300kgs
- Speed: 5 - 40 m/min (Standard)
- Fabric Width: 1.8-4.0 meters
- Max.Un-winding Diameter: 1800mm
- Electric Specs: 3 PHASE 380V 50HZ
- Dimensions (L x W x H): 4800 x 3100 x 3000mm
- Max.Re-winding Diameter: 1800mm

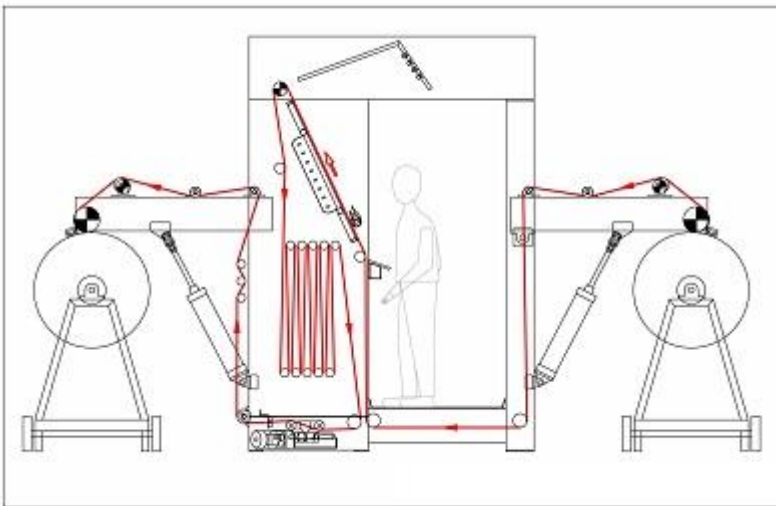
ST-BM-02 Fabric Batching Machine with optional data collection and analysis system (4-point system) to handle a wide range of fabrics, especially for continuous process "A" frame batch and de-batch. This machine can provide synchronised fabric input or output to "A" frame with constant tension control, with peripheral fabric contact for delicate or heavy duty fabrics.





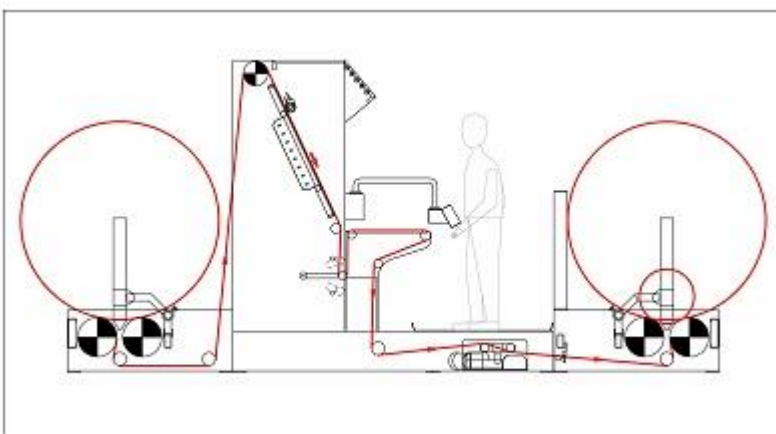
ST-BM-03 Fabric Batching Machine (Batch to Batch)

Continuous process “A” frame batch and de-batch rolling machine, synchronised fabric input or output to “A” frame with constant tension control, with peripheral fabric contact for delicate or heavy duty fabrics.



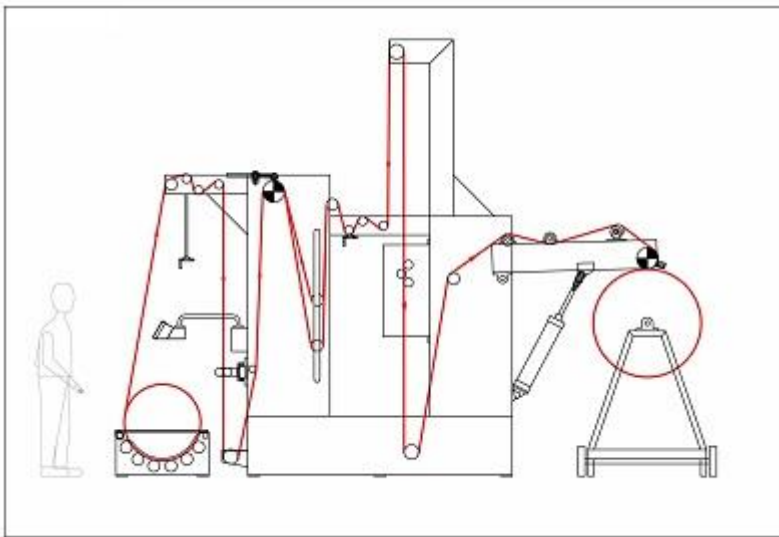
ST-BM-04 Fabric Batching Machine (Big Roll to Small Roll/Big Roll)

Surface winding and re-winding rolling machine for continuous process fabrics from big roll to small roll / big roll, with constant tension control, ideal for heavy duty fabrics.



ST-BM-05 Fabric Batching Machine (Plaited Fabric/Small Roll to Batch)

Continuous process fabrics from plait or small roll to "A" frame with constant tension control, with peripheral fabric contact for delicate or heavy duty fabrics.



Warranty: 1 year (Extension is available)

Additional information:

Status: Made to order

Condition: Complete and in excellent condition (Including 1 year warranty)

Location: United Kingdom

Delivery: 2 Months from receipt of order

More photographs available on request