

# ST-HRM

## FABRIC ROLLING & MEASURING MACHINE

(IDEAL FOR GARMENT FACTORY & FABRIC DISTRIBUTOR)

ST-HRM Horizontal Fabric Rolling Machine is used to handle a wide range of rolled fabrics, which is specially designed for garment factory & fabric distributor. This machine can be used for fabric inspection, measuring, rolling and cross cutting purpose.

### Options:



Linear Fabric End Cutter

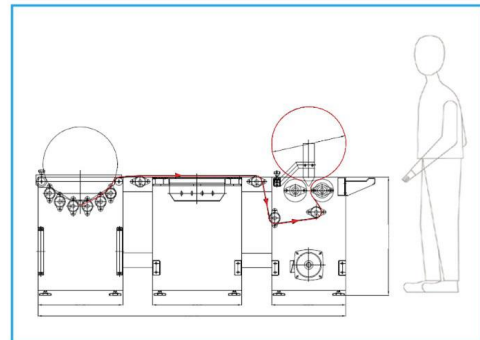


### Features:

- 1). Accurate Length Counting(Y/M)- Counting error  $\leq 0.1$ m/km.
- 2). Full Width Fabric Inspection- with fixed flat inspection screen.
- 3). Sturdy Roll Cradle for the coming fabric roll unwinding.
- 4). Consistent Roll Output - Roll Hardness adjustable.
- 5). Movable wheels.
- 6). Foot Switch for easy Stop/Start controlling.
- 7). Linear Fabric End Cutter - Optional.

### Technical Specifications:

Model:	ST-HRM
Speed:	0 - 90m/min
Fabric Width:	1.6-4.0 meters
Standard Roll Diameter:	500mm
Dimensions(LXWXH):	2000 x 1700 x 865mm(for model ST-HRM-160 only)
Weight:	600kgs(for model ST-HRM-160 only)
Electric Specs:	3 Phase-380V; 50HZ(Can be adjusted to suit for different countries)
Remark:	Variable working width is possible and can be tailor-made to your requirements of processing needs



Packing

Inspecting

Batching

Folding/Sewing

Slitting/Cutting

Relaxing/Reversing

Accessories