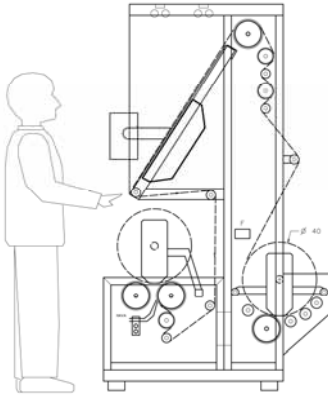


CESH Open Width Raw Knitted Fabric Inspection and Rolling Machine

Open width inspection machine for handling rolled raw knitted materials. This system can be supplied to operate from roll to roll, or with various other fabric input and output options.

- Ergonomically designed
- Fast and easily handled, requires only one operator
- Improves material quality
- Synchronizes production processes



Simple fabric input control

Fabric is unwound through a motor driven roller system for consistent tensionless, relaxed input.

End of roll automatic stop sensor - For next roll joining

This will allow for efficient continuous inspection, from roll to roll.

Full width fabric inspection - With 55 deg. fixed angle inspection screen

Fabric can be examined with the aid of different viewing and lighting options.

Consistent roll output - With twin rewind rollers and fix roll hardness

Processed rolls are rewound with the minimum amount of tension and are consistent from roll to roll.

Aerial spreading system with spiral rollers

Uniform rolling by spiral spreading rollers with high speed separate motors and pressurized air backup for completely spreading the curled edges.

Versatile fabric Input and output options - Synchronize with other production operations

Systems are available for different fabric input and output presentations, roll to roll, continuous fabric input, face in/face out , etc. to synchronize with the other operations.

Technical Specifications	
Speed	0 ila 40 meters / minute
Fabric width	2.4 meters
Standard roll diameter	40cm
Standard roll weight	50Kg
Overall machine height	220cm
Overall machine width x depth	300 x 150cm
Overall machine weight	700Kg
Motor Count	3 AC
Electrical requirement	220V - 240V AC 50Hz 3 Phase