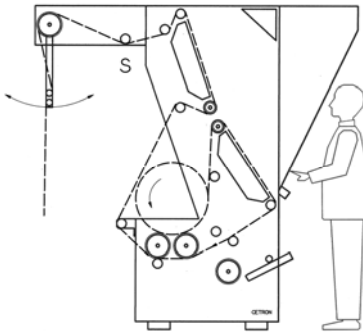


CTPKS Tubular Knitted Fabric Inspection Unrolling and Plaiting Machine

Fabric inspection and unrolling machine to handle a wide range of tubular 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
- Reduces administration



Simple fabric input control

Fabric input controlled from motor driven rollers for simple and affective control.

Simultaneous control of both sides - Twin inspection screen

Both sides of the fabric can be examined with the aid of different viewing and lighting options.

Adjustable tension

Manually adjustable tension of fabric when rewinding.

Swing / Plaiter Unrolling System

Fabric can be unrolled by the buit in swing / plaiter system

Spiral spreading rollers

Uniform rolling by spiral spreading rollers with high speed separate motors.

Technical Specifications	
Speed	0 to 40 meters / minute
Fabric width	1.3 meters
Standard roll diameter	50cm
Standard roll weight	50Kg
Overall machine height	220cm
Overall machine width x depth	200 x 150cm
Overall machine weight	600Kg
Motor Count	2 AC
Electrical requirement	220V - 240V AC 50Hz