



UNIVERSAL FABRIC INSPECTION MACHINE PP-5

Key features:

- The machine is designed to rewind and inspect fabric on to a cardboard core.
- The machine is equipped with fabric edge sensor to ensure even rewinding.
- The machine is suitable for elastic and non-elastic materials.
- Top inspection light.
- The machine can be equipped with following options:
 - Backlighting screen (PP-5/AE).
 - Cutting knife semiautomatic OT-1/A or ULTRASONIC (PP-5/AE).
 - Fabric feed is possible by: Expanding airshaft for cardboard core, geared feed rollers or special „V” shape, geared conveyor belt cradle.
 - Winding on to the cardboard core can be done on geared receiving rollers or expanding airshaft.
 - Cut pieces can fall on special hanger, pile or on a roller conveyor.
- Control panel is equipped with high quality touchscreen.
- Easy to use touchscreen interface available in Polish, English and Russian (other languages on demand).

Specifications:

Max. roll width: 2000 mm

Max. roll diameter: 400 mm

Max. roll weight: 80 kg

Overall dimensions (LxWxH): 1980 mm x 3125 mm x 1920 mm

Voltage: 230 V AC

Power: 1.15 kW

