TWS 4 A





Designed for the carpet and spinning industry for low capacity through put. The TWS 4A yarn stripping machine removes yarn from both parallel and taper packages up to a maximum capacity of 300 per hour. The operator loads individual packages on to the mandrel. Pneumatic control switches start the machine and the yarn is removed in one cycle by a circular cutter blade. On completion the yarn and empty package are removed separately. The machine is guaranteed for 500,000 packages or 12 months.

TWS 4A Main Features

- Removal from 1 thread to 25 mm of yarn with a maximum diameter of 120 mm.
- Package length from 200 to 300 mm as standard. (Extra mandrels and mountings can be supplied to strip many other types of packages).
- Manual blade honing device.
- Low electrical and air consumption.
- Low maintenance requirements.
- Full workshop manual with complete electrical and pneumatic diagrams.
- Full support and after sales service with complete range of spare parts from stock.
- Full training on your premises or at Danley for operators/engineers.

Technical Information

- Height (mm) 1120.
- Length (mm) 1000.
- Width (mm) 300 (600 at base of legs).
- Weight (kg) 45.

- Voltage 220/240 volts (single phase and earth) Other voltages available on request.
- Air pressure 90 psi.
- Machine capacity 300 per hour.