Used WSK Semi-Automatic Rotary Table Embossing Machine (AP-8960)

Model: PP 16/6; Ton: N/A; Quantity: 1

Features

- For manual loading and automatic unloading, indexing table with 6 sections, with 35.4" (900 mm) or 43.3" (1100 mm) diameter, with two air operated embossing units at 10 KN pressure and one hydraulic embossing unit at 60 KN pressure, without embossing heads.
- Substructure in rugged steel construction
- Precise 6-section indexing table
- Driven by gear brake motor
- Cycle time control
- Guide pins to locate templates
- Interchangeable stamping pads
- Universal adjustable work retainer
- Material detection by photocell located in front of embossing unit to release embossing action
- Loading station for manual feeding into templates, markings or other auxiliary devices
- Embossing unit(s), air operated indirectly, pressure regulator and gauge, precise guide system, stroke fine adjustment, embossing time control, electronic temperature control via sensor, automatic foil feed system with gear brake motor and two rollers, infinitely variable feed length adjustable by potentiometer, winding-up of used foil
- Embossing unit(s) with direct acting, hydraulic pressure system precise guide system, pressure regulator and gauge, at easy-to-service, separate, hydraulic aggregate, stroke limit adjustment at hydraulic cylinder, embossing time control, electronic temperature control via sensor, automatic foil feed system with gear brake motor and two rollers, infinitely variable feed length adjustable by potentiometer, winding-up of used foil
- Off-loading system by means of rugged straight linear conveyor, air operated, adjustable suckers, sucker groups, operated by cut-off valve
- Deposit with adjustable guides
- Release of cycle foot switch
- Micro processor control
- Important operation elements in convenient reach of operator
- Safety equipment according to present standard regulations
Options

Specifications

AP-8960