

Foiltone Unit-FS40

Specification

For fitment to a B1 press. Sheet size 1020mm (40") x 740mm (29")

The Foiltone units sits on top of 2 print units.

For an in-line installation the unwind module is positioned above the second print unit, and the rewind unit is positioned above the third print unit.

Standard Equipment;

- Two servo motor controlled unwind shafts and two servo motor controlled unwind shafts to allow either a single web or two webs of foil to be run simultaneously on the press.
- Two pneumatic differential foil mounting shafts with air gun to allow multiple webs of foil to be run.
- Foilstop. Device for foil saving during set up and press down time.
- Foil guide rolls for mounting on the press.
- Foil shaft lifting beam.
- All mechanical, electrical and pneumatic fittings and connections
- Mounting feet to mount the Foiltone unit onto the press.
- 10 metres (32 ft) of interconnecting cabling
- Electrical control cabinet.

Specification (per module);

- Unit dimensions Height 650mm (25½") x width 1550mm (61") x depth 680mm (26¾") (overall)
- Feet dimensions Height 300mm (11¾") (can differ)
- Weight 400 kilogram's (880lbs)
- Air requirement 7 bar minimum (100psi)
- Power requirement 3 phase + neutral + earth. Voltage and Hz for country.
- 100 amps.
- Height required over press 3.7m (12ft)
- Foil;
 - Maximum roll width 1020mm (40")
 - Minimum roll width 200mm (8")
 - Core diameter 150mm (6")
 - Maximum roll length 10,000 meters (33,000ft)
 - Maximum roll weight 200 kilo's (440lbs) (at 10,000 meters, 33,000ft)

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