



Rewinder 6801

(shown with print system and unwinder)

General description

- Pneumatic fixing of the roller core
- Driven by AC motor (230 V, 16A)
- Optimized drive control through PCB (self learning after some time)
- Opto sensors control the rewinding
- Lift to raise and drop the web roller
- Paper speed 120 m/min maximum
- Internal paper store (controlled moving roller): Ensures that enough web is available during quick starts. Compensates the inertness of the heavy web rolls.

- Moving roller for quick start
- Core diameter 70 mm (inclusive Adapter for 200 mm)
- Self fixing feet
- Movable through integrated castors
- Automatic recognition of the web roller diameter
- One-button control via display (only Start/Stop)
- Interface to laser printers (optionally)
- Compressor (optionally)

Technical Data

Rewinding speed: max. 120 metres/minute

Roll diameter: max. 1300 mm (51")

Roll width: max. 520 mm

Core diameter: 70 mm (inclusive Adapter for 200 mm)

Paper weight: min. 60 g/m²
max. 200 g/m²

Air pressure: 6 bar (Optionally: Compressor Mod. 6892)

Interface: UP3I (Optionally)

Voltage: 230 VAC (grounded socket without interplug - 16 A low burning)

Power consumption during continuous operation: 1500 W/5400 kJ/h
Stand by: 100 W
Noise level: 69 dB/A

Weight: 450 kg

Finish: two colours

Subject to alteration.
Mod. 6801/Release: 29.03.2010

