



Compacta 960



TECHNICAL SPECIFICATIONS

- Belt driven rotation unit.
- Number of wraps adjustable from 3 to 5.
- Continuous operating cycle by foot-control.
- Film delivery system with frictioned roll (for constant film tensioning).
- Pneumatically operated cutting and clamping unit.

Std. voltage (others upon request):

- Mod.400-620-960: 220/240V.1Ph -50/60 Hz
- Mod.1200: 400 V. 3 Ph + N 50/60 Hz

Installed power:

- Mod.400-620-960: 0,7 Kw
- Mod.1200: 1,5 Kw

Air consumption: 0,13 NL/min.

Pneumatic system: 6±1 Bar

Film width:

- Mod. 400-620-960: 50-75-100-125 mm.
- Mod.1200: 125-250 mm.

Outer spool diameter:

- Mod.400-620 960: max. 200 mm.
- Mod.1200 : max. 250 mm.

Core diameter: 76 mm. /3"

(upon request: 50 mm. for Mod. 400-620-960)

\$ 22,950
Super Sale
Price
Delivered Australia Nationally FIS

