Semi-Automatic Stretch Wrapper



COMPACTA 4, 6, 9, 12 HORIZONTAL ROTATING RING STRETCH WRAPPERS



Compacta semi-automatic horizontal rotating ring stretch wrappers are designed for low- to midvolume production.

They are designed for bundling long, narrow products like wood molding, aluminum, and plastic extrusion as well as tubing, textiles, and carpet.

Safe, simple operation includes automatic film clamping and cutting. Compactas feature constant film tensioning to improve package integrity and reduce film breaks.



Stretch Wrappers • Packers • Palletizers • Case Equipment • LGV



Performance features:



FILM CARRIAGE UNIT

The film carriage unit has a direct breaking transmission roller, and it is adjustable at any time. It also eases spool loading and film insertion to a maximum. The spool carriage device is equipped with locking and quick release of the spool.

CUTTING AND CLAMP

The automatic highly reliable dual rod clamping and cutting system fully automates the wrapping process.





START AND STOP PEDAL

The wrapping program can be started in full safety thanks to the pedal start system.

Compacta Series

Performance Criteria

Max Rotation Speed

Compacta 4: 150 RPM Compacta 6: 120 RPM Compacta 9: 75 RPM Compacta 12: 58 RPM

Load Capacity

Max Load

Dimensions

Compacta 4: 8" (w) x 8" (h) Compacta 6: 12" (w) x 16" (h)" Compacta 9: 24" (w) x 24" (h)" Compacta 12: 39" (w) x 28" (h)

Film Delivery System

- Pneumatic Cold Cutting and Clamping Unit
- Friction Roller Device with quick release
- · Core Diameter:
 - Compacta 4, 6: 5" with film carriage
 - Compacta 9: 5" or 10"
 - Compacta 12: 10"

Operator Interface

• Control Panel: Single Purpose Knobs and Buttons for tension and speed control

Safety Features

- Emergency Stop Push Button
- CE Compliant
- Double lateral guides with adjustable side

Utilities

Voltage:

Compacta 4, 6: 120V, 1 PH Compacta 9: 230V, 1 PH Compacta 12: 400V, 3PH

Working Pressure: 87 PSI

Warranty: 1 Year

Stretch Wrappers • Packers • Palletizers • Case Equipment • LGV

