

TECHNOPLAT 708 CS

SEMI-AUTOMATIC STRETCH WRAPPER

Increase productivity and keep your operators safe by keeping them on the fork truck.

- Heavy duty clamp, cut and spreading system
- Keep driver in the driver's seat where they can be the most productive.
- 110" Wrap Height Standard
- Remote Control included
- Cube Technology delivers the right amount of film at exactly the right position with exactly the right containment force
- Multi-Level Variable Containment Force is optimized at each level and is adjustable up to nine (9) times on each load.
- CUBE Technology will reduce your film usage by 30% - 55%.







Performance features:



CLAMP, CUTTING AND SPREADING UNIT

Technoplat CS is equipped with automatic clamp, cutting and spreading unit.

COLOR TOUCH SCREEN

The high performance 7-inch color touch screen with icons specifically designed and created by Robopac has led to the implementation of the MULTILEVEL CONTROL function.





Rconnect, a technologically advanced monitoring system combines innovation and connection, allowing complete control of the operation of the machines and a total support to the final customer.

Monitor and improve your performance with remote assistance.

Technoplat 708 CS Specifications

Performance Criteria

Production Speed:

Up to 40 LPH

Turntable Speed:

5 - 15 RPM

Turntable Drive:

1 HP VAC

Load Handling System

Turntable Size:

65" Diameter

Maximum Load Dimensions:

52" W x 52" L x 110" H

Maximum Load Height:

110" Standard

Maximum Load Weight:

4400 lbs.

Film Delivery System

- Multi-Level Variable 100 400%
- Containment Force: Variable Load Cell
- Film Carriage Motor: ½ HP VAC Chain Driven
- · Height Sensing: Automatic via photocell
- Film threading: patented S-Pattern
- · Corner Compensation: Load Cell
- Standard Film Width 20" (30" option)

Safety Features

- · Anti-Fall Device on Carriage
- Pressure activated safety stop on carriage
- · CE Compliant, UL, CUL

Hardware

Voltage:

110V, 20 AMP, 60 Hz, 1 PH

Air:

60 PSI

NEMA 12 Enclosure

Standard



