

ROTOPLAT 708

SEMI-AUTOMATIC STRETCH WRAPPER

The Rotoplat 708 with CUBE Technology is the most innovative stretch wrapper in the market. It is also the easiest to use, thanks to its intuitive seven (7) inch color touchscreen.

- Save 30-55% on film with Cube Technology
- R-Connect now included as a standard feature (includes 36-month initial cellular data plan)
- Save 6 unique load configurations
- 65" turntable with 28 support bearings
- 4400 lbs. weight capacity
- 110" standard wrap height



Performance features:



R-CONNECT EQUIPPED

Developed to provide usage and performance data via the cloud. Utilization drastically reduces downtime by giving you informational transparency, allowing you to connect with your machines remotely to investigate alarms, adjust parameters, & respond promptly.

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.



Rotoplat 708 Specifications

Performance Criteria

Production Speed:

Up to 40 LPH

Turntable Speed:

5 – 12 RPM

Turntable Drive:

1 HP VAC

Load Handling System

Turntable Size:

65" Diameter

Maximum Load Height:

110"

Maximum Load Weight:

4400 lbs.

Film Delivery System

- Containment Force: Multi-Level Variable
- Film Carriage Motor: ½ HP VAC
- Height Sensing: Automatic via photocell
- Film Threading: Patented S-Pattern
- Corner Compensation: Load Cell

Safety Features

- Anti-fall device on carriage
- Pressure activated safety stop on carriage
- CE Compliant, UL, CUL

Utilities

Voltage:

115V, 20 amps, 60 Hz, 1 PH

Warranty:

5 Years



STAINLESS STEEL VERSION AVAILABLE

Ideal for processing, wet or cold applications., our stainless steel Rotoplat 708 stretch wrapper is designed for industries requiring high hygiene like meat, poultry, fish, dairy, beverage and wherever high food safety is essential.

PVS CARRIAGE

Powered stretch system controlled by two motors. Stretch ratio adjustable from panel board from 150-400%. Force to the load controlled by patented electronic device and adjustable from panel board.

