Semi-Automatic Stretch Wrapper

STAINLESS STEEL ROTOPLAT

SEMI AUTOMATIC

STRETCH WRAPPER



IDEAL FOR PROCESSING, WET OR COLD OPERATIONS, THE STAINLESS STEEL ROTOPLAT 708 STRETCH WRAPPER IS A FULLY STAINLESS MACHINE. IMITATORS USE A STAINLESS COATING.

WHY IS THIS IMPORTANT? BECAUSE
WATER BUILDS UP AT THE BASE AND
WILL CORRODE ANYTHING FERROUS.





PERFORMANCE FEATURES:

STAINLESS STEEL CONTROL PANEL

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.



STAINLESS STEEL FILM CARRIAGE

Pattern Roll Carriage for easy loading that provides 40% more film contact than the W Winding pattern (commonly used by competitors) to provide better control of film through the roll carriage and fewer film breaks.



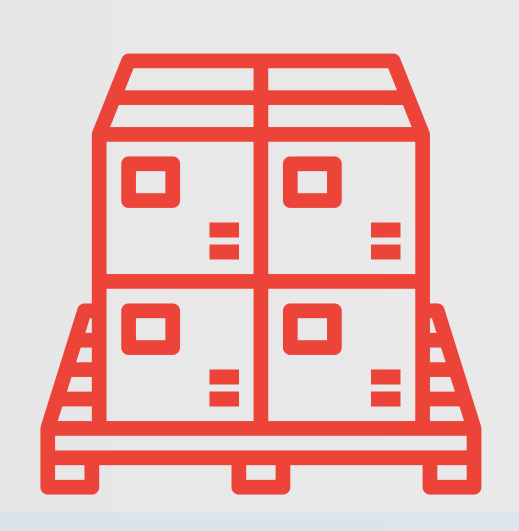
STAINLESS STEEL HD TURNTABLE

Supported by 28 heavy duty casters and can handle loads up to 4,400 lbs. Weight capacity increases to 5,500 lbs by simply adding 16 casters. This can be done at order entry or added later in the field.



STAINLESS STEEL ROTOPLAT SPEC SHEET



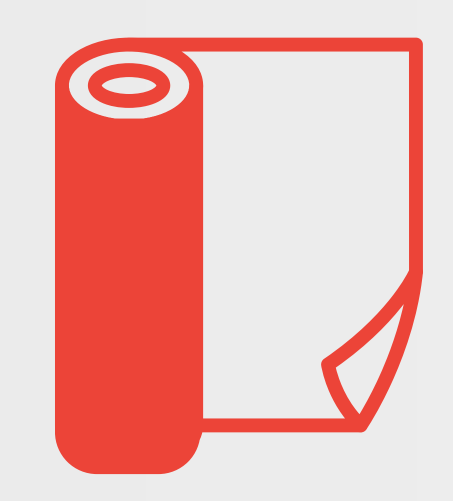


Load Capacity:

-Turntable Size: 65" Diameter

-Maximum Load Height: 110"

-Maximum Load Weight: 4400 lbs.



Film Delivery System

-Containment Force: Multi-Level Variable

-Film Carriage Motor: 1/2 HP VAC

-Height Sensing: Automatic via photocell

-Film Threading: Patented S-**Pattern**

-Corner Compensation: Load Cell



Performance Criteria

-Production Speed:

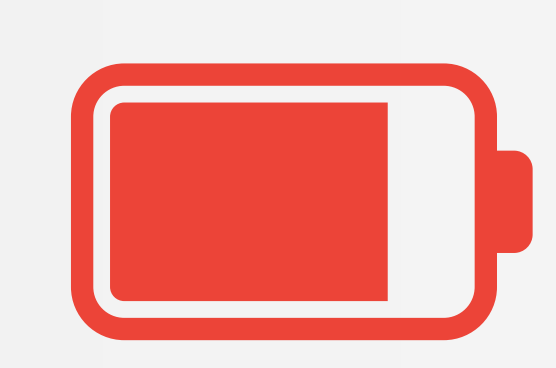
Up to 40 LPH

-Turntable Speed:

5 - 12 RPM

-Turntable Drive:

1 HP VAC



Utility Requirements

-Voltage: 120V, 14 amps, 60 Hz, 1PH



Safety Features

-Anti-fall device on carriage

-Pressure activated safety stop on carriage

-CE Compliant, UL, CUL



