TECHNOPLAT 708 CW

SEMI AUTOMATIC STRETCH WRAPPER



- HEAVY DUTY CLAMP, CUT AND WELDING UNIT
- 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%.
- R-CONNECT NOW INCLUDED AS STANDARD FEATURE (INCLUDES 36-MONTH INITIAL CELLULAR DATA PLAN).





PERFORMANCE FEATURES:

CLAMP, CUTTING AND WELDING UNIT

Ensure a perfect adherence of the film to the load for better containment with the cut, clamp,and welding system (CW). The new aluminum clamp controlled by a pneumatic cylinder holds the film clearly and without slippage during cutting.

PVS CARRIAGE

The PVS Carriage with powered stretch system controlled by two independent motors. Stretch ratio adjustable from panel board from 150% up to 400%. Force to the load controlled by patented electronic device and adjustable from panel board.

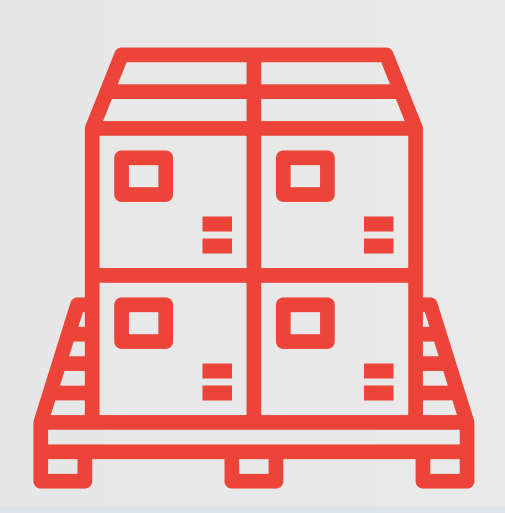
COLOR TOUCH SCREEN

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.



TECHNOPLAT 708 CW





Load Capacity:

-Turntable Size:

65" Diameter

-Maximum Load

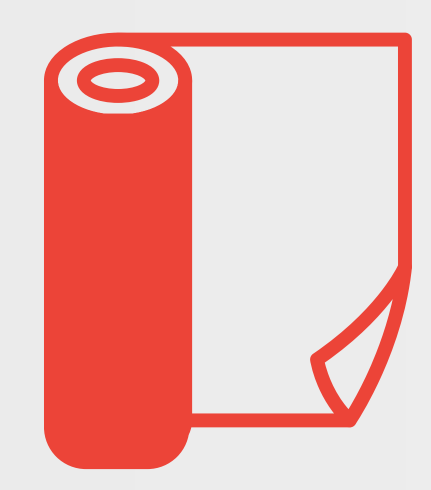
Dimensions:

40" W x 48" 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)



Performance Criteria

-Production Speed:

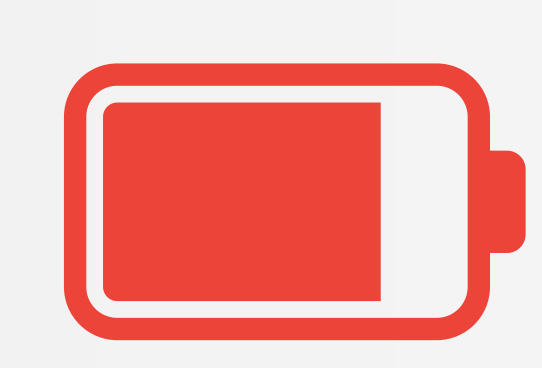
Up to 40 LPH

-Turntable Speed:

5 – 15 RPM

-Turntable Drive:

1 HP VAC



Utility Requirements

-Voltage:

120V, 14 AMP, 60

Hz, 1PH

-Air:

60 PSI

NEMA 12 Enclosure

Standard



Safety Features

-Anti-Fall Device on

Carriage

-Pressure activated safety

stop on carriage

-CE Compliant, UL, CUL



ROBOPACUSA.COM
INFO.US@ROBOPAC.COM