

## ROTOTECH 708 CW

SEMI-AUTOMATIC STRETCH WRAPPER

The Heavy Duty Cut, Clamp and Weld System can save you an average of 30 seconds of labor per load. For the average customer, this translates to \$60,000 in labor savings!

- CUBE Technology will reduce your film usage by 30% to 55%, improve your load containment and reduce potential product damage.
- PVS roll carriage employs a dual motor pre-stretch system that provides the ability to pre-stretch film from 150% up to 400% using two independent, variable AC motors.
- The intuitive icon-driven touchscreen makes it easy to set up the correct parameters for wrapping each of your loads. You control containment force, rotation speed, roping and banding at nine (9) levels on each load.



\*Shown with Top Platen option (non-standard)



## Performance features:



### AUTOMATIC FILM CUT, CLAMP AND WELDING SYSTEM (CW)

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.

### COLOR TOUCH SCREEN

The control panel has been newly designed, adopting it to a touch screen. Thanks to the large 7" color touch screen this new panel allows you to create programs simply and immediately. It is supplied with more memory to record up to 12 different programs (6+6 with Multilevel Control).



### Rconnect Ready

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



### Horizontal Rotating Extendable Arm

First adjustable rotating arm machine. Adjust length of rotating arm to wrap products with maximum dimensions 55" x 55". Reduce by adjusting minimum length to wrap products only 16" x 16".



## Rototech 708 CW Specifications

### Performance Criteria

#### Production Speed:

Up to 35 LPH

#### Wrap Arm Speed:

12 RPM

#### Rotary Arm Drive:

1 HP VAC

### Load Capacity

#### Maximum Load Dimensions:

55" W x 55" L x 78" H

#### Maximum Load Weight:

Unlimited

### Film Delivery System

- Power Variable Stretch 150 – 400%
- Containment Force: Load Cell
- Film Carriage Motor: 1/3 HP VAC
- Height Sensing: Automatic photo eye
- Film threading: patented S-Pattern
- Corner Compensation: Load Cell
- Standard Film Width – 20" (30" option)

### Operator Interface

- Touch screen HMI control panel
- 12 programmable wrapping menus

### Safety Features

- Safety Bumper Warning Light
- Safety Alarm
- CE Compliant, UL, CUL

### Utility Requirements

**Voltage:** 115V, 20 AMP, 60 Hz, 1 PH

**Air:** 90 PSI

**Warranty:** 1 Year