



Professional Packaging Systems

2010 S. Great Southwest Parkway
Grand Prairie, Texas 75051
www.ProPac.com

Contact

Our Packaging Experts
solutions@propac.com
888-318-0083

Robopac 708 CW Semi-Auto Rotary Arm Stretch Wrapper



At a Glance

- 12 RPM for reliable, consistent wrapping
- Up to 35 loads per hour
- Cut, clamp, and weld system holds the film and without slippage during cutting.
- Ideal for unstable or heavy pallet loads
- Simple-to-use 7 inch touch screen

Pricing

Call us at 888-318-0083

Many options are available. Complete details will need to be finalized to determine requirements and final system costs. Work with your Pro Pac representative to build this machine to your specifications.

Rotary Arm Stretch Wrapper with Cut & Weld System

The Robopac Rototech 708 CW semi-automatic rotary arm stretch wrapper is designed to wrap stationary loads with speed and precision. Designed and built to wrap lightweight pallets or unstable items, the Rototech 708 CW stretch wrapper delivers consistent containment, reduced material costs, and significant labor savings.

The Rototech 708 CW semi-automatic pallet wrapping system delivers precision and speed. The 708 CW stretch wrapper enhances efficiency, reduces waste, and protects your products—without compromising ease of use.

Benefits

Automatic Cut, Clamp & Weld System Ensure a perfect adherence of the film to the load for better containment with the cut, clamp and welding system. The aluminum clamp controlled by a pneumatic cylinder holds the film and without slippage during cutting.

CUBE Technology Reduces film use by 30% to 55% while improving containment and minimizing product damage

PVS Dual-Motor Pre-Stretch Carriage Stretch film from 150% to 400% for maximum efficiency and strength

9-Level Control System Customize containment force, speed, roping, and banding at multiple points

across the load

Touchscreen Interface Easy-to-use, icon-driven control panel for fast setup and repeatable performance

Features

Automatic Film Cut, Clamp & Spread System The Robopac cut, clamp and spreading system ensures perfect adherence of the final round of film on the wrapped product. The aluminum clamp, controlled by a pneumatic cylinder, holds the film without slippage during cutting.

R-Connect R-Connect provides usage and performance data via the cloud. Meet Industry 4.0 demands with performance monitoring and optimization at your fingertips. R-Connect empowers you with actionable insight to promptly investigate alarms, adjust parameters, improve performance, reduce down time.

7" Color Touch Screen With a large 7" simple-to-use color touch screen, simply set up correct parameters for wrapping each load. Record up to 12 different programs (6+6 with multi-level control).

PVS Carriage Powered stretch system is controlled by two independent motors. From the panel board, adjust stretch ratio from 150% to 400%, and control force-to-load with patented electronic device.

Adjustable, Extendable Rotating Arm A robust structure made of 0.25 inch steel forms the backbone of this powerful rotating horizontal rotary arm wrapper. Adjust the length of the rotating arm to wrap pallet loads up to 55" x 55", or down to a pallet load size of 16" x 16".

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)

Safety Features

- Safety bumper warning light
- Safety alarm
- CE Compliant, UL, CUL

Please [contact Pro Pac](#) or call 888-318-0083 for your stretch wrapping equipment.

Specifications

Production Speed	Up to 35 loads per hour
Wrap Arm Speed	12 RPM
Rotary Arm Drive	1 hp VAC
Max Pallet Dimensions	55" x 55" x 78"
Max Pallet Weight	Unlimited
Power	115V, 20 amp, 60 Hz, 1 PH
Air	90 psi

Please [contact Pro Pac](#) or call 888-318-0083 for your stretch wrapping equipment.