



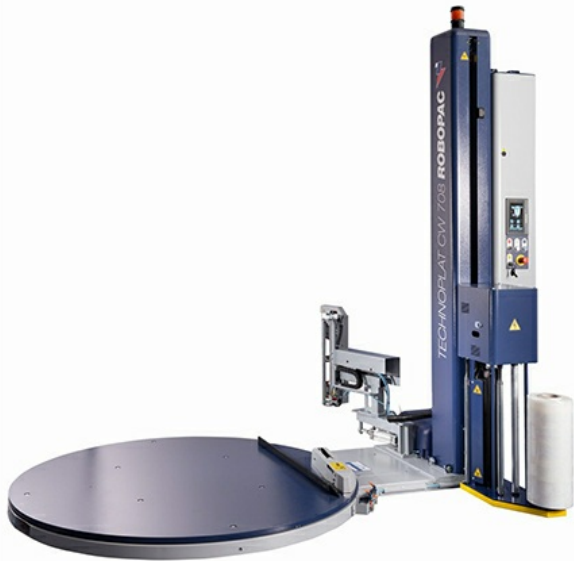
Professional Packaging Systems

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

Contact

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

Robopac Rotoplat 708 CS/CW Semi-Auto Turntable Stretch Wrapper



At a Glance

- Automatically attaches film at end of wrap cycle for secure, clean finishes
- Up to 40 loads per hour
- Max load weight 4400 lbs
- Max load height: 110 inches

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.

Maximum Control. Minimal Waste. Ultimate Load Protection.

The Robopac Technoplat 708 CS (clamp, cut & spread) and CW (cut & weld) stretch wrappers are advanced semi-automatic turntable stretch wrap machines designed to cut and secure the film tail automatically. Eliminate manual film attachment and improve load containment.

The Robopac Technoplat 708 CS/CW combines automation, durability, and real labor savings—ideal for operations aiming to streamline pallet wrapping while improving safety and performance.

Highlights

Clamp, Cut & Spread (CS) or Cut & Weld (CW) Automatically attaches film at end of wrap cycle for secure, clean finishes.

Forklift-Friendly Operation Save 34 seconds per load by keeping operators on the forklift.

Proven ROI Average customer saves \$30,000 over 5 years, and \$70,000 over the machine's life.

Remote Control Start Begin wrapping without leaving the forklift to boost throughput and efficiency.

R-Connect Standard Includes 36-month cellular data plan for remote monitoring and performance insights.

Superior Containment Consistent wrapping ensures every load ships in "as-made" condition.

Features

On-the-Go Pro Remote Control The On-The-Go Pro remote control comes standard with the Robopac Technoplat and can control up to 4 units.

CS Version: Clamp, Cut and Spread Unit The CS cut, clamp and spread system ensures a perfect adherence of the final round of film on the wrapped product. The aluminum clamp controlled by a pneumatic cylinder holds the film clearly and without slippage during cutting.

CW Version: Clamp, Cut and Weld Unit Ensure a perfect adherence of the film to the load for better containment with the CW cut, clamp and welding system. The aluminum clamp controlled by a pneumatic cylinder holds the film clearly and 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.

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 multi-level control function.

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.

Film Delivery System

- Multi-Level Variable Stretch: 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)

Safety Features

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

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

Specifications

Production Speed	Up to 40 loads per hour
Turntable Speed	5 - 15 RPM
Turntable Size	65" diameter
Max Pallet Load Dimensions	40"L x 48"W x 110"H
Max Pallet Load Weight	4400 lbs
Turntable Drive	1 hp VAC
Power	120V, 14 amp, 60 Hz, 1 PH

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