

## **Technoplat 708 CS**

## Semi-Automatic Stretch Wrapper

Increase productivity and keep your operators safe by keeping them on the fork truck.

- Heavy duty clamp, cut and spreading system
- 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 36month initial cellular data plan).

	PERFORMANCE
Production Rate	Up to 40 loads per hour
Turntable Weight Capacity	4,400 lbs (standard) , 5,500 lbs (optional)
Maximum Load Dimension	40"L x 48"W x 110"H
Temperature Operating Range	Between 41°F and 104°F
	WRAPPING
CUBE Technology	Multi-Level Control: pre-stretch and load tensioning control for 9 separate positions of the load Strategic Film Placement: place film on 9 different positions where it has the most impact on load stability and containment Reactive Corner Compensation: latest in motor and load cell technologies to wrap any load securely without corner damage
R-Connect	Remote Machine Monitoring and Film Consumption Tracking. Eliminate Downtime by Troubleshooting your machines. Programmed Diagnostic: 24 hours a day, 7 days a Week.
Cut and Swipe	Automatically Cuts and Attaches the Film Tail to the Load at End of Wrap Cycle. Save operator an estimated 30 seconds per load.
Pre-Stretching	Variable 150% to 400%
Load Height Sensing	Automatic Height Detection via Infrared Photocell for Light/Dark Loads
	OPERATOR INTERFACE
Control Panel	7" Touch Screen Control Panel, with CUBE Technology
Wrapping Menus	12 Programmable Menus, with Menu Lock with Password
E-Stop	Emergency Stop on Control Panel
Film Carriage Speed and Positioning	Control on 9 Positions, with Manual Up/Down Jog Capability
Wrap Counters	Top/Bottom separately, and Reinforcement Wraps
Turntable Speed	Variable on 9 Positions, 5-12 rpm speed
Cycle Start	Remote Control and Lanyard Switch. *Each remote control can operate up to 4. Technoplat 708 machines*
	TURNTABLE DESIGN
Turntable Size	65" diameter (standard), 71" (optional)
Turntable Top Thickness	3/8" thick Diamond-Shape plated Steel
Turntable Support	28 x 1-5/8" UHMW covered support casters
Turntable Drive	1 HP VAC, Heavy Duty Chain and Sprocket Drive
	MAST
Effective Load Wrap Height	110" (standard)

	WARRANTY
Machine Warranty	5 years
	FILM CARRIAGE
Film Carriage	20"W (standard), 30"W (optional)
Film Threading	Patented S Pattern, with advanced grip
Film Thickness	39 to 138 gauges
	FILM DELIVERY
Film Delivery System	Dual AC motor Power Variable Stretch (PVS), Variable 150%- 400%
Load Tensioning	Wrapping Force Adjustable on 9 Different Positions
Banding	Programmable Up to 9 Positions
Corner Compensation	Load cell allows film delivery at right containment force withou crushing the corners of the load

## What You Need to Run Your Machine

	ELECTRICAL DATA
Electrical Requirements	120V, 12A, 60Hz, 1-phase
Pneumatic Requirements	87 PSI
	MACHINE DIMENSIONS
Installed Dimensions	109" (L) x 74" (W) x 141" (H)
Shipping Dimensions	126"(L) x 89" (W) x 30" (H)
Shipping Weight	1,600 lbs
	MACHINE CONSTRUCTION
Base Fabrication	Cold forged formed steel base
Fork Truck Portability	Front and back
Mast Construction	Cold forged formed steel with rounded corners

## Protect your Operator and Machine

TECHNOPLAT CHARACTERISTICS		
NEMA 13	Protection from dirt, dripping water, noncorrosive liquids	
Chain Safety	Patented Anti-Fall Clamp Device	
Operator Protection	A safety distance of 23" between fixed and moving parts	
Safety and Electrical Compliance	CE compliant, UL and cUL Ready	
Manufacturing Certification	ISO 9001	

Stretch Wrappers • Packers • Palletizers • Case Equipment • LGV

