

Rotoplat 708

Semi-Automatic Stretch Wrapper

The Rotoplat 708 with CUBE Technology is the most innovative stretch wrapper in the market. It is also the easiest to use, thanks to its intuitive seven (7) inch color touchscreen.

- Save 30-55% on film with Cube Technology
- R-Connect now included as a standard feature (includes 36month initial cellular data plan)
- Save 6 unique load configurations
- 65" turntable with 28 support bearings
- 4400 lbs. weight capacity
- 110" standard wrap height



	PERFORMANCE	
Production Rate	Up to 30 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. Cold Package option available for	
	temperatures as low as 23°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.	
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	
1	URNTABLE DESIGN	
Turntable Size	65" (standard), 71" (optional) diameter	
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	
The state of the s	10. A (2000) (20	

	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% to 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 without crushing the corners of the load	

What You Need to Run Your Machine

ELECTRICAL DATA		
Electrical Requirements	120V, 12A, 60Hz, 1-phase	
MACHINE DIMENSIONS		
Installed Dimensions	109" (L) x 71" (W) x 139" (H)	
Shipping Dimensions	126" (L) x 89" (W) x 28" (H)	
Shipping Weight	1,470 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

ROTOPLAT CHARACTERISTICS		
NEMA 13	Protection from dirt, spraying water, noncorrosive coolants	
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	