

ROTOPLAT 708HP ROBOP/

Rotoplat 708 HP

SEMI-AUTOMATIC TURNTABLE STRETCH WRAPPING MACHINE

TECHNOLOGY AT THE SERVICE OF THE USABILITY





STANDARD ON THE MACHINE With multi-level variable prestretch ensures the best film economy for every load. Guarantees the highest containment and best film economy from any stretch film. Adjustable pre-stretch up to 9 times on each load. Strategic film placement allows the film to be placed exactly where it has the most impact on load stability and containment.

Rotoplat 708 HP

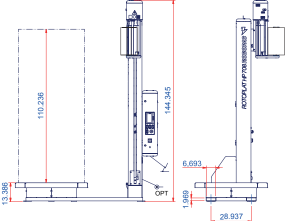
- ► EASY LOADING WITH FORKLIFT TRUCK
- ► IDEAL FOR BAGGED PRODUCT. THE DESIGN ALLOWS PRODUCT TO FALL ONTO THE FLOOR INSTEAD OF UNDER THE ENCLOSED TURNTABLE
- ► FILM CARRIAGE TRAVELS DOWN TO CAPTURE LOAD TO THE PALLET
- ► HEAVY DUTY DESIGN WITH A 5,500 LB WEIGHT CAPACITY
- ► IDEAL FOR CONCRETE BLOCK AND BRICK INDUSTRY

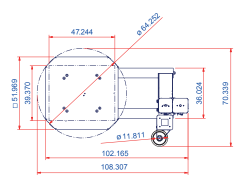


TECHNICAL FEATURES

LOUNIOALIEAIONEO		
MACHINE	ROTOPLAT 708 HP	
PERFORMANCE		
Production speed	Up to 15/20	(LPH)
Turntable speed	5-12	(rpm)
Turntable drive	1 HP	(VAC)
LOAD HANDLING		
Turntable size	Ø 65 plated steel	(in)
Maximum load height	110	(in)
Minimum load weight	5.500	(lbs)
FILM DELIVERY STYSTEM		
Film delivery system	Power variable stretch	
Standard pre-stretch	Variable to 400% with up to 9 different levels per load	
Containment force	Variable electronic with up to 9 different levels per load	
Corner compensation	Load cell	
Roll carriage speed	Variable up and down	
Standard film width	20	(in)
Automatic film cut	Option	
Load Height Detection	Infrared photocell detects dark, clear and reflective products. Eliminates false reading on gaps in loads	
SAFETY FEATURES		
Roll carriage safety stop	STD	
CE compliant	Yes	
Anti-fall device	STD	
Lock-Out/Tag-Out Compliant	Yes	
ADDITIONAL FEATURES		
Forklift portable	Front and rear	
SERVICE REQUIREMENTS		
Electric	110VAC/1ph/60Hz (+/-10%)	(VAC)
NEMA 12 enclosure	STD	
Warranty	5 years	

The contents of these catalogs have been verified before the press. Robopac reserves the right to modify in every moment the technical characteristics of the products and accessories illustrated in the present document.







Smart Solutions. Even Smarter Machines. Innovation | Reliability | Service

www.robopacusa.com

678.473.7896 x1212 salesmgmt@robopac.com