

ROTARY ROFS-1012-HS

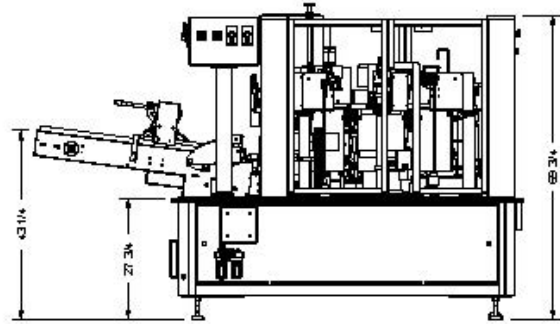
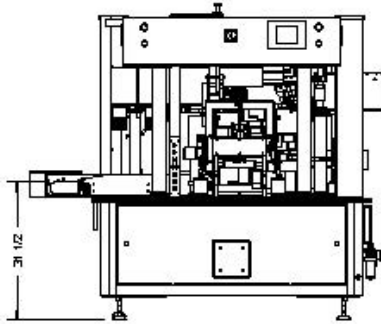
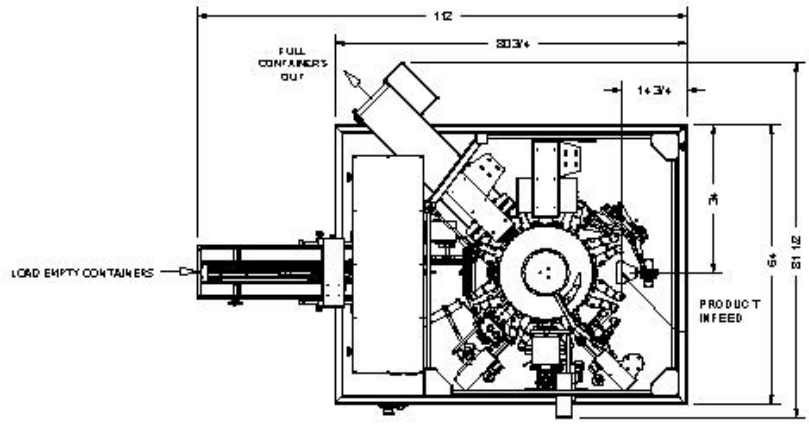
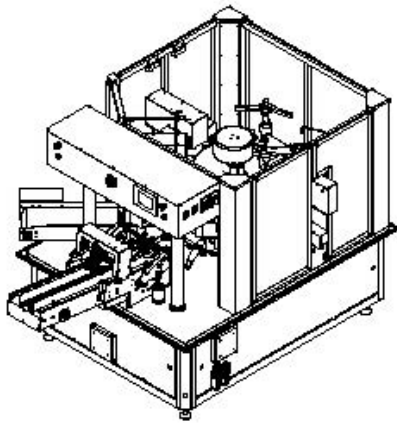


Rotary ROFS-1013-HS

- Stainless Steel Construction
- Eight (8) Stations
- Centralized Adjustments For Gripper Width
- Bag Width 4.3" To 9.8"
- Bag Length 5.9" To 13.7"
- Max Speed 60 ppm (without zipper opening), 50 ppm (with zipper opening)
- Max Filling Weight = 5lbs.
- Pouch Material = Laminated Film, 3 – 5 mil thickness range
- Pouch pattern = Flat, Stand-Up, Zipper, Slider-Zipper, Gusset Pouch
- User Friendly Color Touch Pad
- Bag Magazine
- Bag Opening Blade With Full Opening Detector
- Bag Deflator
- Discharge Conveyor

Optional Equipment

- Zipper Opener
- Date Code Printer, Embossed Ribbon
- Product Settler
- Gas Injection
- Filler/Weigher – Ask For Quote



Electrical Requirements:
 A. (1) 15A 220V AC Three Phase @ 60Hz

Air Requirements:
 B. 18CFM @ 8PSI

DESIGN	4/17/2015	Onion Packaging	
BY		TITLE	
DATE		Rotary Pouch System	
APPROVED		SUB	DWG NO
		A	ROFS-1012
DESIGNED BY	SCALE	SHEET 1 OF 1	