

**STAINLESS STEEL VERTICAL FORM,
FILL & SEAL MODEL# VFFX - 6312**

Stainless Steel Vertical Form, Fill & Seal VFFX - 6312

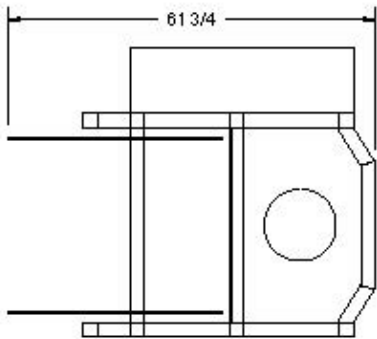
Speed 100 BPM

- Laminated Bag Capabilities:
Width = 3.5" – 12"
Length = 2" – 12" (*Longer Bags with Multiple Pull*)
- Maximum Roll Size = 25.5"
- Horizontal Seal Actuator Including High Speed Dual Servo Motor Drive
- Vertical Seal Actuator With Quick Release Swing Arm
- Stainless Steel Construction With Welded Frame Including Leveling Feet & Casters
- Stainless Steel Electrical Cabinet
- Auto Positioning Belts
- Automatic Film Detection & Tracking
- Servo-Driven Film Advance Feed Pull System With Motorized Assist And Automatic Centering Film Spindle
- Film Unwind Carriage Including Quick Thread Dancer
- Film Mark & Registration Detection System
- Out Of Film Detection
- Film Registration Roller For Optional Printer
- One Roll Unwind Spindle With 3-Inch Manual Core Chucks
- Splice Plate
- Jaw Jam & Knife Inhibit Safety Feature
- Resistance Sealing System Includes: Knife Cutoff, 0.5" Wide Seal Jaw Faces (Horizontal Serrations Provide Tear Notches To Assist Opening), Adjustable Jaw Open Position
- Electrical & Pneumatic Safety Interlocks
- Polycarbonate Front And Side Doors Electrically Interlocked
- Mitsubishi PLC Controls
- 7-Inch Color Touch Screen Display
- Optional Multi-Language Display Screens
- Three (3) Temperature Control Zones
- 100 Recipe Storage Buffer
- User-Entered Password
- 44 Programmable Inputs, 28 Programmable Outputs
- Electronic Instruction & Maintenance Manuals
- Electrical Requirements: 208 - 240 VAC Single Phase 12A
- Air Requirements: 3 - 10 CFM @ 80 PSIG
- Palletizing & Crating Prior To Shipment

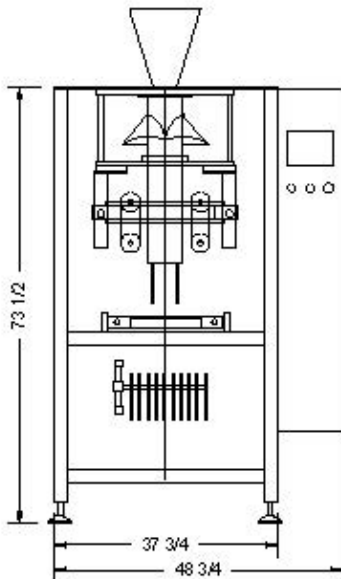
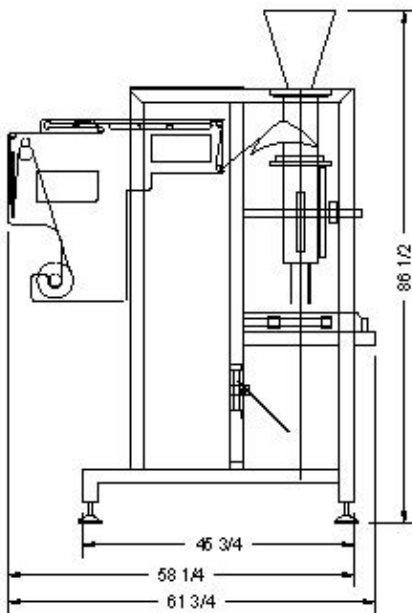


Optional Equipment

Printer, Gas Flushing, Air Expeller, Hole Punch, Gusset, Product Settler



Electrical Requirements:
 A. (1) 15A 220VAC Single Phase @ 60Hz
 Air Requirements:
 B. (1) 10CFM @ 90PSI



DESIGN	M. Richard	101103	Gibson Packaging	
CHECKED			TITLE	
DATE			Vertical Form, Fill and Seal Bagger	
APPROVED			SHEET	NO. 1
			SCALE	OF 1
			VFFX-6312	