Phaserx

Vertical, Form, Fill and Seal Machines

Affordable

The Phaser XP Vertical Form, Fill, Seal machine is a low cost, high quality solution to your bagging needs that combines simple operation with high performance. The Phaser XP is ideally suited for short run, medium speed packaging operations and is a great choice for those who would like to economically expand their packaging capacity.







Simple, Reliable

The Phaser XP is the most basic Vertical Form, Fill, and Seal machine available. Yet it delivers outstanding performance. It was engineered specifically for reliably feeding and advancing film, then forming, filling, and sealing bags without complication. Its easy-to-use color touchscreen and ability to save set-up data means minimal training time required. Because the Phaser XP's design is so simple, little or no service is required. In the tradition of Parsons-Eagle's engineering excellence, the Phaser XP features an open construction with a reduced "footprint" and height.

Fast ROI, Long Life

With the Parsons-Eagle Phaser XP, expect durability, minimal downtime, increased productivity, and greater profits.





A Division of Campbell Wrapper Corporation





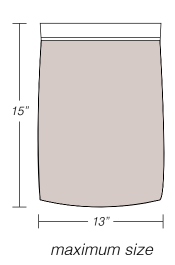


coffee snacks

Phaser XP

Outstanding Performance and Features in an Entry-Level Bagger

It's the low-cost option from a source with over 90 years of experience delivering dependable packaging machinery and systems.











User-friendly operator interface



Automatic film tracking

Features

- Vertical unwind dancer with E-Z thread roller design for quick and simple machine threading.
- Color touchscreen operator interface with recipe storage, diagnostics and simplified electronic print registration phasing.
- Bag width capabilities from 2 inches to 13 inches, and bag lengths from 3 inches to 15 inches.
- Rugged, self aligning vertical seal bar that can be manually actuated for easier forming tube threading.
- Pneumatics valves and solenoids with LED indicators and IP65 wash down component ratings.
- Automatic motorized film tracking to center the film carriage and keep the machine running without operator attention.
- An encoder is mounted at the forming shoulder guaranteeing bag length repeatability on every package.
- Forming sets are mounted to the machine with two simple locking handles, for quick removal and changeover.



Inside control panel



Forming set



Pull belt and vertical seal



Film pull encoder

Specifications

Machine Size

Width 51 in. Depth 58 in.

Height $67 \text{ in. } \pm 1 \text{ in. (to top of former)}$

Machine Weight Approx. 1,000 lbs.

Package Size Range

Width 2 in. to 13 in. Length 3 in. to 15 in.

Film Rolls

Max. Film Width 27 in. Max. Roll Diameter 14 in. Film Reel Core ID 3 in.

Power Consumption 240V, 50/60 Hz, 3Ph, 20Amps Air Consumption 12 SCFM @ 80 PSI at 60 bags

(May vary according to selected options and sealing system)

Production Speed Up to 60 bags per minute Frame Finish Brushed stainless steel

Filler Interfacing

Auger fillers Combination weighers
Net weigh scales Volumetric cup fillers

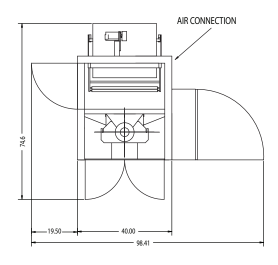
Standard Features

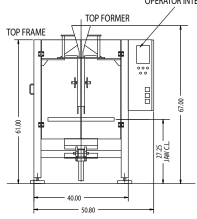
- PLC-based controls
- Logical, easy-to-understand operator interface with diagnostic messages
- 40 recipe set-up memory
- Discreet temperature controllers on vertical and horizontal seals
- Encoder system ensures optimal repeatability in bag length and film advance
- Positive film advance with reinforced polyurethane belts
- Spring-loaded pull-belt pressure control
- Rugged, self-aligning vertical seal bar
- Safety interlock switches on all guarding
- Pneumatics valves and solenoids with LED indicators and IP65 wash down component ratings
- Automatic motorized film tracking for consistent package seals
- Rugged, open, low-profile design
- Easily interfaces with all types of filling systems
- Bag lengths to 15 in. and longer with double pull feature
- Stainless Steel construction
- · Cushioned bag deflators

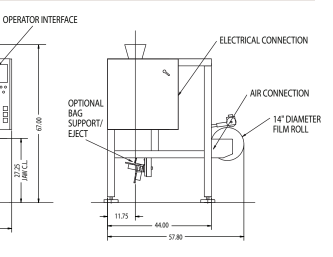
Options

- Poly-resistance seal jaw with serrated knife cut-off
- Mechanical and hot hole punch (hot hole punch for resistance films only)
- · Tear notch
- Side gusset attachment
- Easy to use photo eye for printed films
- Bag support plate with eject
- Gas flush provision with controls
- Code daters with mounting brackets
- Static eliminator bars and rings
- · Coffee valve applicator
- Integrated auger controls
- Bag counting software
- Case counter with remote display
- Flavor injection for coffee bags
- Ultra low profile frame
- Flat bottom bag

Phaser XP Mechanical Dimensions











A Division of Campbell Wrapper Corporation

1415 Fortune Avenue, De Pere, WI 54115 Phone: (920) 983-7100, Fax: (920) 983-7300

> Web: www.parsons-eagle.com E-mail: pesales@parsons-eagle.com