

Onpack 2045 VFFS System

Description

The Cryovac® Onpack 2045 Vertical Form-Fill-Seal System is an economical, fully automated system designed to package a wide variety of pumpable food products. This entry level system is capable of producing finished packages from 10–160 oz. (.3–3.0 Liters) of liquid at packaging speeds up to 30 ppm with or without particulates. Medium to high-barrier co-extruded films are available and all Cryovac® FS material choices are offered as plain or pre-printed.

Key Benefits



OPERATIONAL
EFFICIENCY

- Provides greater storage efficiency than cans
- Accurate and reliable weight control
- Fitment system capable
- Custom seal bars for pouring and easy open options
- Maximizes uptime with less labor per package
- Allows for quick and easy film roll changes and product changeover
- Pouch length and other settings are adjustable with the touch screen control panel
- Pouch size flexibility



FOOD
SAFETY

- High-integrity seals



SHELF LIFE
EXTENSION

- Headspace-free packages with various oxygen barrier film options extend shelf life



BRAND
BUILDING

- Promote brand with registered printed material options



Technical data



Machine Dimensions *Excluding product in-feed piping
Height: 1930 mm (76")*
Width: 1132 mm (45")
Depth: 1397 mm (55") less film roll



Weight: 650kg (1430 lbs)
Construction: Stainless Steel



Utilities
Air: 90 psig, 25 scfm, 1" dedicated airline. Clean and dry.



Electrical Voltage: 2 Connections needed; One for the Machine 230 VAC, 3-Phase, 30 Amp, 50/60 Hz, and one for the Pump 230 VAC, 3-Phase, 25 Amp, 50/60 Hz

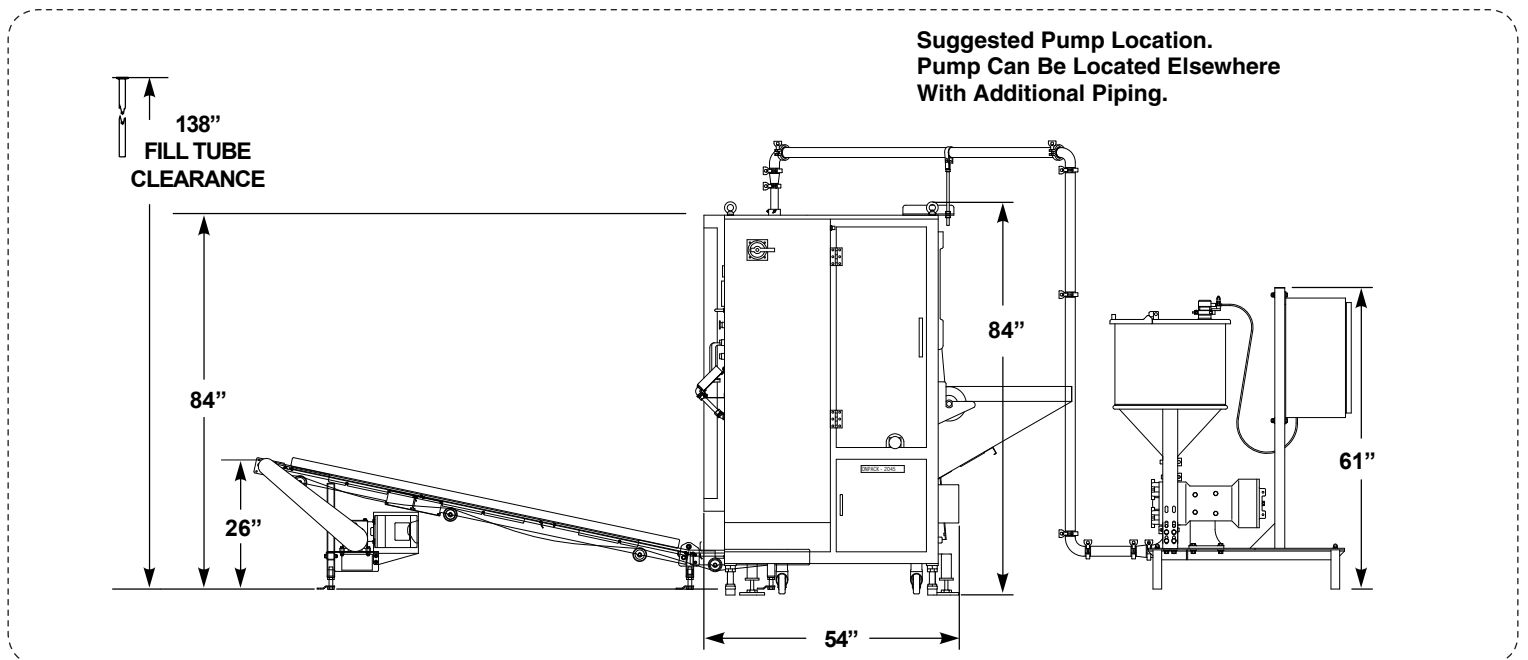


Working Speed: Variable up to 30 PPM depending on package size, product viscosity and film type



Material Size / Package Size
Length: Adjustable from 150 mm to 380 mm with single index per pouch. 381 to 700 mm with double index per pouch.
Film Width options: 230mm (9"), 350mm (13.78"), 420mm (16.5"), and 510mm (20.1")
Volume: From 0.3 L (10 oz)–3.0 L (100 oz) with single index per pouch

Line layout example



Contact

sealedair.com/foodcare