

Professional Packaging Systems

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Contact

Our Packaging Experts solutions@propac.com

General Packaging Equipment 70, 80, and 90 VFFS Bagging Machines



At a Glance

- All servo intermittent-motion system
- Simple and fast bag size changeover with one-piece forming sets
- Self-centering transport eliminates operator error
- Hydraulically powered sealing jaws, cutoff knife, back seal, and powered film unwind
- Heavy rigid frame

Pricing

Call us at 888-318-0083

Many options are available. Complete details will need to be finalized to determine requirements and final system costs. Work with your Pro Pac representative to build this machine to your specifications.

Simple to Operate and Maintain Baggers

General Packaging Models 70, 80 & 90 Drawbar machines are simple to operate and maintain.

These vertical baggers make pillow, three side seal and four side seal packages. They can be configured to make one to eight packages per cycle depending on package size and style.

General Packaging Equipment has built these exceptionally rugged and productive VFFS bagging machines for over 50 years. They have performed reliably for decades with a minimum of down time and low maintenance costs.

Rugged Frame

The starting point for the dependable operation of any machine is a heavy and rigid frame. The General drawbar frames are welded with 1/2" thick top, center, and bottom decks and 1/4" thick formed side panels.

Simple Drive

The drawbar is powered by a motor driven gear reducer with an adjustable crank arm. This simple arrangement operates over sustained periods with a minimum of attention.

Hydraulic Operation

Sealing jaws, cutoff knife, back seal and powered film unwind are hydraulically operated

Simple design with no complicated, troublesome crank mechanisms

Higher sealing pressure made possible with hydraulic operation results in fewer leakers, less scrap Hydraulics operate reliably in all conditions with a minimum of attention

The 2 HP hydraulic motor saves energy by doing the same work that requires a 10 HP or higher compressor for air operated machines

The hydraulic system saves space and is wholly contained in the machine Less maintenance, more run time, less down time

Features & Benefits of Models 70, 80, and 90

Easy to operate Heavy duty Hydraulically operated drawbar Works with all fillers Applies valve, fitment, and cap

Filler Options

Servo-driven auger filler
A variety of liquid fillers all made by General
Linear weigh scales
Combination weigh scales
Volumetric cup fillers
Other fillers per your requirements

Types of Bags

Pillow

Three side seal

Four side seal

Types of Fitments for Dispensing Liquids

A variety of dispensing fitments

Pump assemblies

Fitments then inserting pumps

Fitments then inserting peristaltic pump tubes

Tamper evident screw caps

Powders and Granular Products

General Equipment has built VFFS machines to package powdered and granular products for decades. Hundreds of General Packaging VFFS machines are successfully packaging these types of products in facilities across the country.

Chemical products

Flour

Baking powder

Yeast

Sugar

Detergents

Coffee

Powdered eggs Potting soil Cake mixes

Soup mixes

Tea

Rice

Seeds

Liquid Products

General Equipment builds the very best VFFS machines for bagging liquid products.

Sauces

Stews

Soups

Pie fillings

Freezer gels

Liquid soaps

Industrial greases

Water

Soaps

Sanitizing alcohol gels

Lotions

Chili

Ink for large scale laser printers

Fruit juices

Water

Dry Products

Experts at bagging liquid and powder products, General baggers easily handle dry products.

Beans

Candies

Cereals

Nuts

Pet food

Popcorn

Salads

Snacks

Hardware

Please contact Pro Pac or call 888-318-0083 for your vertical form fill seal bagging equipment.

Heavy-Duty Powder and Granular Bagging Machines

Model	Bag Width	Bag Length
70C/P	1.25" to 8" (32 mm to 203 mm)	2.5" to 10" (63 mm to 254 mm)
80C/P	1.25" to 10" (32 mm to 254 mm)	2.5" to 15" (63 mm to 380 mm)
90C/P	4" to 10" (100 mm to 254 mm)	4" to 18" (100 mm to 450 mm)
70-2C	1.25" to 4.5" (32 mm to 114 mm)	2.5" to 10" (63 mm to 254 mm)
70W-2C	1.25" to 6.5" (32 mm to 165 mm)	2.5" to 10" (63 mm to 254 mm)
80W-2C	1.25" to 6.5" (32 mm to 165 mm)	2.5" to 15" (63 mm to 380 mm)
90WC/P	4" to 14" (100 mm to 356 mm)	4" to 18" (100 mm to 450 mm)

Heavy-Duty Liquid Bagging Machines

Model	Bag Volume	Bagging Speed	Bag Width	Bag Length
70LC	250 ml to 1.5 liters	1800 to 2500 per hour	1.25" to 8" (32 mm to 203 mm)	2.5" to 10" (63 mm to 254 mm)
70WL2CP	250 ml to 1 liter	3600 to 5000 per hour	1.25" to 8" (32 mm to 203 mm)	2.5" to 10" (63 mm to 254 mm)
80LC	1 to 4 liters	1000 per hour	1.25" to 8" (32 mm to 203 mm)	2.5" to 15" (63 mm to 380 mm)
90WLC	1 to 5 liters	800 per hour	4" to 10" (100 mm to 254 mm)	4" to 18" (100 mm to 457 mm)