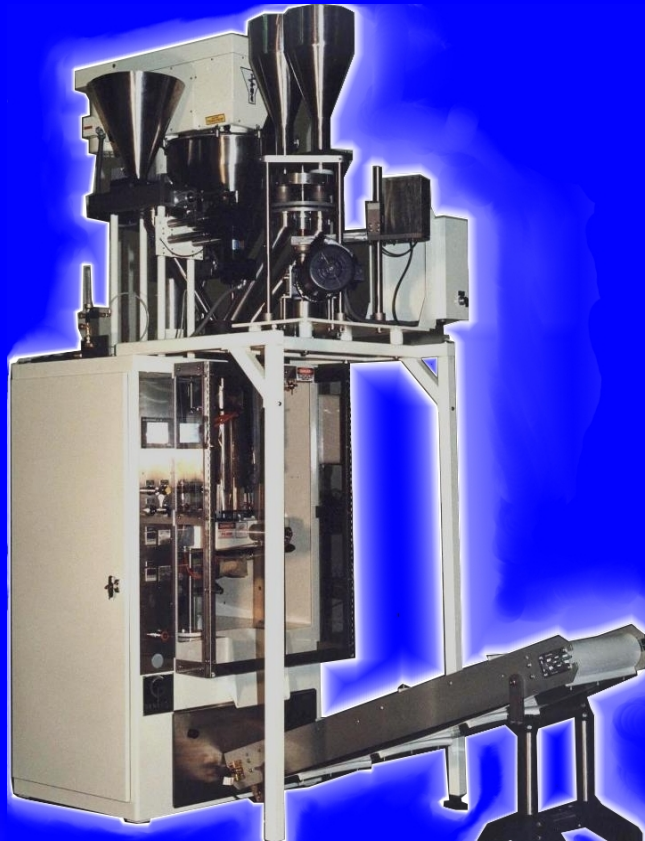


DRAWBAR VERTICAL FORM, FILL, SEAL MACHINES

BY GENERAL

SERIES 70, 80 & 90



Model 70AVVC
MULTIPLE
FILLERS



Model 70 WA2C



Model 70 AC



GENERAL PACKAGING EQUIPMENT Co.

Houston, Texas

General has built these exceptionally rugged and productive models for over 50 years. Drawbar machines have performed reliably for decades with a minimum of down time and maintenance costs.

Products packaged on General drawbar machines include chemical products, flour, baking powder, yeast, sugar, beans, candies, cereals, detergents, liquid soaps, coffee, powdered eggs, potting soil, industrial greases, hardware, freezer gels, cake mixes, soup mixes, nuts, pet food, popcorn, sauces, stews, soups, pie fillings, salads, rice, seeds, snacks, tea, water and other products.

- FILLER OPTIONS:**
- Auger filler – Servo driven
 - Liquid filler – A number of options available, all made by General
 - Linear net weight scales
 - Combination net weigher
 - Volumetric cup fillers
 - Specials per your requirements

RELIABILITY PLUS

The exceptional reliability of General drawbar machines comes from features that have been proven during millions of hours of productive service:

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 – The sealing jaws, cutoff knife, back seal and powered film unwind are hydraulically operated. Hydraulics offer you the following important advantages:

- ★ **Simple Design** – No complicated, troublesome crank mechanisms
- ★ **High Sealing Pressure** – The higher sealing pressure made possible with hydraulic operation results in fewer leakers, less scrap.
- ★ **Reliability** – Hydraulics operate reliably in all conditions with a minimum of attention
- ★ **Energy Savings** – The 2 HP hydraulic motor does the same work that requires a 10 HP or higher compressor for air operated machines.
- ★ **Space Savings** – The hydraulic system is wholly contained in the machine
- ★ **Less Maintenance** – More run time, less down time

PACKAGE SIZE RANGE

Model	Width range	Length Range	Model	Width Range	Length Range
70C/P	1.25”/32 mm – 8”/203 mm	2.5”/63 mm – 10”/254 mm	90WC/P	4”/100 mm – 14”/356 mm	4”/100 mm – 18”/450 mm
80C/P	1.25”/32 mm – 10”/254 mm	2.5”/63 mm – 15”/380 mm	70-2C	1.25”/32mm – 4.5”/114 mm	2.5”/63mm – 10”/254 mm
90C/P	4”/100 mm – 10”/254 mm	4”/100 mm – 18”/450 mm	70W-2C	1.25”/32 mm – 6.5”/165 mm	2.5”/63 mm – 10”/254 mm
			80W-2C	1.25”/32 mm – 6.5”/165 mm	2.5”/63 mm – 15”/380 mm

Specifications are subject to change without notice



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