

G18C2

Fully Automatic, Twin-Tube, Vertical Form, Fill and Seal Packaging Machine

DATA

Production Speed Up to 240 packages per minute*

Package Dimension Minimum 100 mm x 100 mm length pillow pouch

60 mm x 40 mm (cross-section) x 180 mm length

Package Dimension Maximum 180 mm x 300 mm length pillow pouch

130 mm x 85 mm (cross-section) x 420 mm length

Pillow Pouch Dimension Minimum 80 mm x 80 mm

Pillow Pouch Dimension Maximum 250 mm x 420 mm

(* output varies with pouch or bag size and product filling characteristics)



High Output and Versatile

The G18C2 is a twin-tube, vertical form, fill and seal packaging machine able to accommodate an array of package formats including square bottom and pillow pouches.

The G18C2 series offers the convenience of a simple and quick changeover between sizes. User-friendly PLC-based control allows an easy and smooth operation.

Our North American-based Packaging Equipment Technical Support Team will install and test the G18C2 and properly train the operators and personnel to ensure optimal equipment performance.



Packaging Applications:

- Coffee
- Food & Beverage
- Pet Food
- Powder & Granular Products

Features:

- Twin VFFS
- Continuous Motion
- Automatic Web Alignment
- Integrated Gas Flushing System
- Head Space Deflation System
- Allen-Bradley™ PLC PanelView HMI
- Shaftless Unwinder
- Vacuum Pull Belts

Filling Systems:

- Electronic Scales
- Auger Filler
- Combination Scales
- Cup Dosing

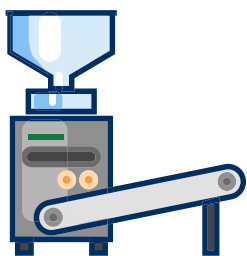
Package Finishing:

- Flat Bottom Bag
- Pillow Pouches
- CORNERSEAL®

Options:

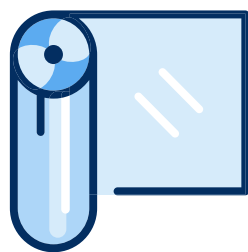
- Fres-co Degassing Valve Applicator
- Thermal Imprinters
- Label Applicators
- Integrated Auxiliary Exit Conveyor
- Zipper Reclosure Applier
- Windows™-Based HMI Interface

Fres-co's System Approach to Flexible Packaging



Machines

+



Materials

+



Service

+



Technology & Innovation

