



The Leading UK **Manufacturer** of Vertical Form Fill and Seal Packaging Solutions.



GIC HIGH CARE CUB

Vertical Form Fill Seal Bagging Machine

### **Machine Information**

#### Overview

Designed for high care food environment in full stainless steel. Maximum access for clean-down and maintenance, Very compact design, Low cost of ownership, proven robust mechanical and electrical design, High Quality materials used for the most demanding environment, Single phase power supply (240V as standard), Simple to operate Allen Bradley HMI touch-screen.

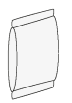
#### **Applications**

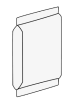
The GIC HIGH CARE CUB can package a wide variety of products including Sauces for Fresh Meat, Fresh Fruit, Fresh & Frozen Foods, Powders, Liquids and Confectionery.

#### Integration

The GIC HIGH CARE CUB integrates seemlessly with various upstream equipment such as check-weighers, multi-head weighers, augers, pumps, cup fillers and counters. The GIC HIGH CARE CUB also integrates with all downstream equipment.

## **Pack Fortmats**





Pillow

Gusseted

#### **Leading Technology**

The GIC HIGH CARE CUB incorporates robust machanical design with new counter balance system for higher speed application. The machiner is fitted with latest Allen Bradley platform. The result is industry leading reliability and low cost of ownership.

# GIC HIGH CARE CUB

# Vertical Form Fill Seal Bagging Machine

#### Standard Features...

- Allen Bradley HMI touch-screen
- Reel run out sensor
- Motorised single belt wrapper feed
- Touch-screen operator interface
- Film feed tracking adjustment
- Pneumatically operated horizontal seal jaws
- "Product in seal" detection

# **Optional Features...**

- Print Registration unit
- Discharge pack elevator
- Overprinters
- Feed systems (dependent on application)



Maximum Pack Sizes: 150mm W x 250mm L

Maximum Speed: 60 packs per min Power Supply: 240V single phase 13A

Compressed Air: Free air - 0.27 cubic mtrs/min dependent

on speed and application Finish: Full Stainless Steel

(please note a limited number of components that for technical reasons

cannot be manufactured from Stainless Steel.)

Packaging Materials: All suitable heat sealable materials

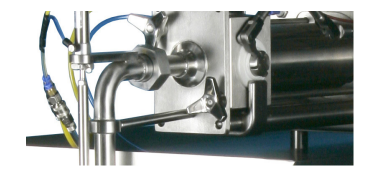
including laminates

Maximum Reel Outer: 330mm Reel Core Diameter: 76mm

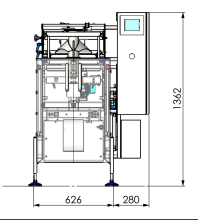
Weight: 550kg

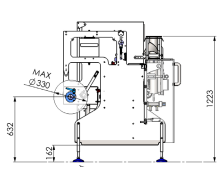




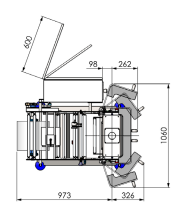


# **Technical Diagrams**





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