



FILLING MADE EASY

RG480



MAXIMUM EASE OF USE AND CONSISTENT RELIABILITY OVER TIME: THE NEW HIGH CAPACITY SOLUTION

The RG480, a state-of-the-art double-line filling machine for packaging **ESL** dairy products, fruit juices, plant-based beverages and liquid eggs, distributed following the cold chain.

Designed to optimize and simplify the daily work of operators and maintainers.

Filling made easy.



EASE OF USE AND MAINTENANCE

The new hyper-intuitive HMI is equipped with features to improve operators' daily work. The superior platform allows maintenance activities to be carried out easily and safely, optimizing time and procedures.



HIGH EFFICIENCY

Conceived to maximize efficiency and reduce costs, the machine integrates cutting-edge technologies for operational excellence, consistent performance (MME≥95%) and resource optimization.



LONGER SHELF LIFE

Developed specifically for products with extended shelf life, the RG480 preserves product quality with hot 35% H₂O₂ package disinfection and Steam Sterilization in Place (SIP).



ACCURATE PACKAGE FORMING & SEALING

Top-level repeatable and flexible process ensures highly accurate sealings and excellent aesthetics, for all carton and cap configurations and sizes available in the market.



ADVANCED MONITORING

Achieved with next-generation sensor technology and digital systems for deep monitoring and troubleshooting, even remotely. Transforming data into value.

In line with our continuous improvement policy, all specifications are subject to change without notice. Illustrations, descriptions and technical specifications are not binding and may change.

MACHINE FEATURES

STANDARD FEATURES

- Double Wall Insulated Product Balance Tanks
- Modulating System for Product Inlet
- Carton Disinfection System (35% H2O2)
- Automatic Filling Box Covers
- Double Diaphragm Filler with Bottom-Up System
- Filling Box Quick Rinse Function
- SIP with Pressurized Steam
- Fully Controlled Self-adaptive Laminar Air Flows System with High Efficiency HEPA (Class 14) Filters
- Advanced Sensors for Data Collection and Analysis & Next-gen Diagnostics
- Accessible Platform to Simplify Maintenance Activities

AVAILABLE OPTIONS

- Rotary Screw Cap Applicators Double Index Servomotor Driven
- Double Set of Removable Top Heaters (Easy Opening and Caps)
- Package Particle Removers
- Dosatron System with Peracetic Acid Flow Control
- HEPA Filter Inlet Air Dehumidification System
- Dual independent product filling systems
- Automatic External Foam Cleaning System

AUXILIARIES & END-OF-LINE

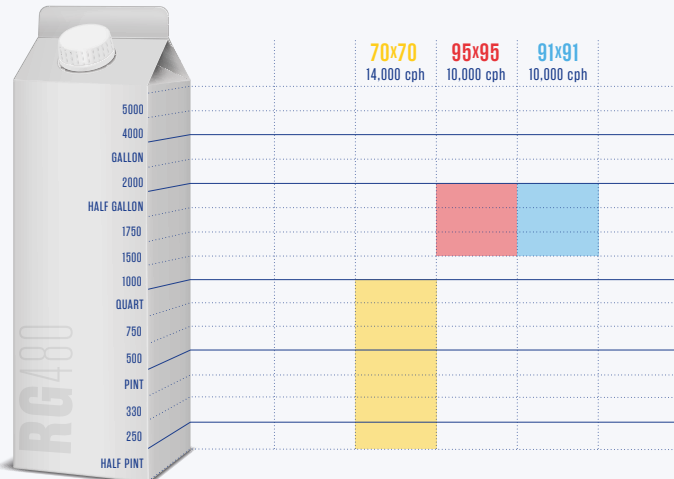
AUXILIARIES

- Self CIP Galdi Independent Cleaning Unit
- Automatic Foaming Unit

END-OF-LINE SOLUTIONS

- Wrap-Around Case Packer
- Shrink-Wrapping Machine
- Tray Forming Machine
- Pick & Place Machine
- Palletizing Robots & Stations
- Automation & Handling Systems

CAPACITY, CROSS SECTIONS AND VOLUMES



A GREAT FAMILY
FOR EVERY FORMAT,
FOR EVERY NEED!

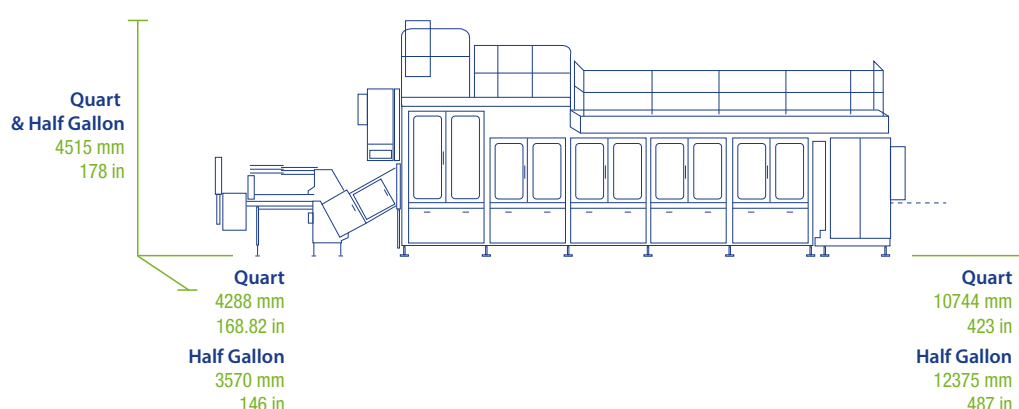
Production speed varies according to product and carton characteristics. In line with our continuous improvement policy, all specifications are subject to change without notice. Illustrations, descriptions and technical specifications are not binding and may change.

MEASURES



Via E. Fermi, 43B
31038 Paese (TV)
ITALY

1000 N West Street,
Suite 1258
Wilmington, DE 19801
USA
Ph. +1 (302) 857-9199
www.galdi.us
www.galdi.it



RG480