

## GAN BLOCK *6/6/1-LE*

Fully automatic electronic canning machine Rinsing, isobaric filling and seaming Beer, Cider, Soft Drinks, Wine, etc.

Sturdy, Compact, Electronic, Reliable

Output: up to max. 1.800 cans hour



## GAN BLOCK *6/6/1-LE*

Fully automatic electronic canning machine. Rinsing, isobaric Beer, Cider, Soft Drinks, Wine, etc.



#### Details

- Sturdy frame, resistant to bending and vibrations
- Rinsing by tilting the cans 180°
- Automatic filling cycle (electro-pneumatic)
- Electronic control of the different phases, with settings adjustable from the operator's panel
- Multiple CO2 flushing system to minimize oxygen pickup
- Buffer tank included to provide constant product supply
- Easy and fast maintenance operations
- CIP predisposition
- All parts in contact with the product made in stainless steel AISI 304 or AISI 316.

#### Rinser

#### Filler







VE. CIDER

IEER, DFT D

filling and seaming.

Output: up to max. 1.800 cans/hour

# MICRD CANNING

Touch screen control panel



Multiple recipe Management: Each phase can be fully programmed by the operator to suit the product to be filled (Vacuum, CO2 injection, filling, snifting).









#### CIP Mode

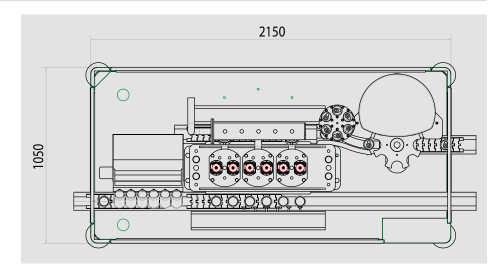


## GAN BLOCK *6/6/1-LE*

### Sturdy, Compact, Electronic, Reliable

#### Technical data:

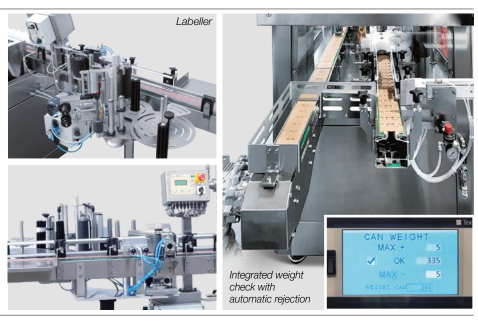
- Can Height range 115-170mm (or on request)
- Inlet product: DN 40
  Work height from floor:
- 1.050mm +/-50mm
  Display: colour touch
- screen
- Approx. overall dimensions: mm 2150\*1050\*2350h
- Machine manufactured according to CE safety regulations.



#### Optional:

- Labeller at inlet
- Hot foil printer for labels
- Shower at the outlet
- Collection table
- Wheels
- Integrated weight check system with automatic rejection







FRAMAX srl - Via Marlianese, 31 51034 Serravalle Pistoiese (PT) Italy Tel. +39 0573 51435 Email: info@framax.com