



### HEMA QUATRO SENSI

### NET WEIGHT FILLER FOR DAIRY PRODUCTS



#### KEY FEATURES

- Modular filling platform
- EHEDG certified load cells
- Filler hygienic design with full stainless steel sloped frame
- Easy access for change-overs and maintenance
- B&R filling PLC
- Allen-Bradley or Siemens main PLC
- Net weight filling technology (optional: volumetric, mass flow)
- Accommodates containers in glass, PET, HDPE or other materials
- Flat screw or push-pull caps application
- Up to 40,000 bottles per hour
- From 100ml to 5 liters



### Product Flexibility

The HEMA QUATRO SENSI can handle liquid or viscous dairy based products with or without particles.

### Filler Configuration

Depending on your needs, HEMA QUATRO SENSI can be delivered stand-alone or in synchro-bloc with upstream equipment (rinsers, unscrambler,...). Our filler can also be combined with blow molders for PET containers.

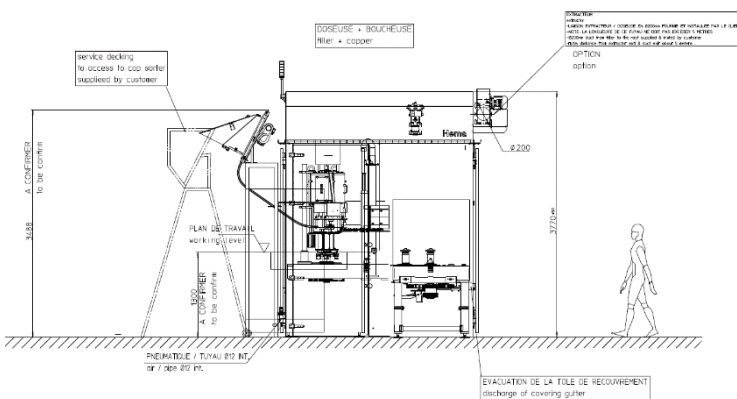
Our fillers are designed to handle microbiologically sensitive products. Hygiene configurations are customized to answer product needs, from Clean to Ultra Clean environments.

### Filling Technology

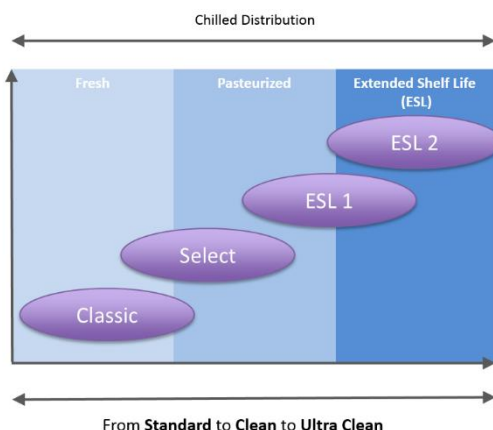
We help you selecting the right filling solution for the right product: net weight filling, volumetric filling or mass flow filling.

### They already trust us

Nestle, Danone, Femsa, Tony, Legal, General Mills, Ultima, ...and many others.



### Filling environments



Indicative Shelf Life

#### Base machine

Hygienic stainless steel sloped frame  
Washable cabinet with HEPA air

#### Bottle and cap treatment

Depending on application  
(examples H2O2, pulsed light, ...)

#### Options

Magnetic valve  
Closed loop CIP  
CIP COP stations  
Automatic dummy bottles  
Cap dedusting

