

# HEMA ACCES | ELECTRONIC ROTARY FILLER



## HEMA ACCES Basics

- Electronic filling technology reaching unequalled levels of accuracy
- Suitable for containers made of glass, PET, HDPE or other materials
- Net weight Filling
- Volume: from 80 ml to 5,000 ml
- Speed: from 6,000 to 40,000 containers per hour

## HEMA ACCES Strengths

- Product flexibility
- High accuracy dosing
- Modular filler configuration
- Fast product changeovers
- Easy cleaning and robust design

**HEMA ACCES has been designed for all edible oil products such as : olive oil, rapeseed oil, sunflower oil, liquid margarine, butter oil, ghee, ...**

# HEMA ACCES | ROTARY FILLER FOR THE EDIBLE OIL MARKET



## Production Flexibility

- The HEMA ACCES is designed for all types of edible oil filling - our patented double flap valve makes it possible to fill volumes from 80 ml to 5 liters at optimal speeds, without changing nozzles
- Up to 40,000 bottles per hour
- Recipes can be changed directly from the touchscreen control panel
- Accommodates containers in PET and Glass: Round, oval, with handle shapes, flat screw and push-pull caps

## High Accuracy Dosing

- High filling precision: for 1L, Sigma<0,5g
- Unrivaled filling accuracy, set at low or high, according to the format of the bottle, the bottle-neck space and type of product
- EHEDG certified, IP69K load cell

## Modular Filler Configuration

- HEMA ACCES is available in a monoblock configuration with capper or the Combi configuration, which associates blowing, filling, and capping for PET bottles
- Number of filling heads : 15 to 66
- Number of capping heads : 5 to 22
- A common frame with several possible structures, allowing for the inclusion of numerous environmental options (N2 sparge or headspace gassing)

## Fast Product Changeovers

- Quick, no-tool bottle format conversion
- Quick change nozzles
- Wide doors, allowing easy access to the filling and capping zone for easy maintenance or tool changeover
- ACCES electronic fillers are equipped with a smaller hopper and remote nozzles, ensuring minimal product loss between recipe changes

## Easy Cleaning and Robust Design

- Non-contact valve technology prevents bottle-to-filler contamination
- Filler hygienic design with full stainless steel sloped frame
- An angular collecting trough collects the product at the end of production (optional)
- Low operating cost and easy maintenance.
- Our goal is to design and deliver long-lasting solutions to our customers. No compromise on components and material quality are our best warranties

