FS109

Manual Filling Point



### Simple, Economic Approach

- Convenient way to collect samples
- Filling point is part of CIP and SIP program

FS110 Automatic Filling Point



### Automated, Economic Approach

- Convenient way to collect samples
- Filling point is part of CIP and SIP program

FS211 Clean-Fill® ESL



#### Extended Shelf-Life Filler

- Cost-effective solution to collect sterilized sample
- Suitable for CIP & SIP in a hygienic controlled environment
- Available in larger size for more space and two filling points

FS212 Asepto-Fill®



### Aseptic Filling

- Isolator Technology, built-in ULPA filter
- System uses decontaminated (gamma-radiated) packaging





# FS213/FS214

Asepto-Fill®++



## Aseptic Filling

- Isolator Technology to reduce risk of contamination
- Automatic decontamination of working area

### FS218

Asepto-Fill® Bag Filler



# Aseptic Filling

- Modular system
- Sterile tank > Bag filling > Bag closing

#### FS318

Aseptic Bag-in-Drum Filler



## Aseptic Filling

- Modular system
- Sterile tank > Bag-In-Drum filling > Bag closing

#### FS200 series

Flexi-Fill®

# Counter-Pressure Filling

- Single or double filling head
- Closing devices for PET, glass & cans







OMVE Netherlands B.V. Gessel 61 3454 MZ, De Meern The Netherlands Tel +31 30 241 00 70 sales@omve.com omve.com OMVE Americas Inc. 251 Main Street East, Suite LO1 Milton, ON L9T 1P1 Canada Tel +1 416 986 8442 sales@omve.com omve.com

