

## **Budget price\*:**

700€/filling valve 3500€/valves for Reduced laminar flow

## Payback estimation:

**TBC** 

## Installation time\*:

minimum 7 days Commissioning: 1 to 2 days

## **Machine downtime:**

7 days approx

\*These data are approximate and not definitive, depending on your machine configuration.

**Machine application:**SF300 SRMB

# **Anti-Foaming System for Aseptic Fillers**

**Ref. HS139** 

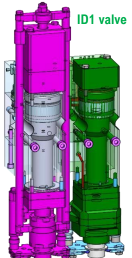
## **BENEFITS**

- No need of external water lubrication less water need
- Wider range of bottle neck capability no need to modify the valve in case of neck change
- Reduction of maintenance costs and TCO:
  - New pneumatic seals life increased from 6000h to 12000h
- Hygienic improvement

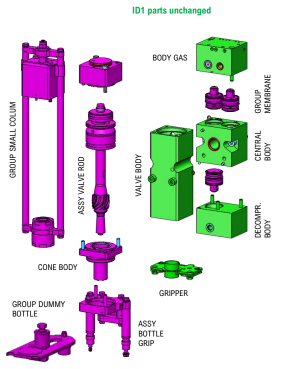
## **DESCRIPTION**

- Upgrade recommended to boost performance of the filling valves.
- The main difference vs the old ID1 valve is a centering bell driven by external columns from a pneumatic actuator positioned on top of the new filling valve
- · Seals' material modified for a longer life
- Scope of supply: complete new filling valves

#### ID3 valve

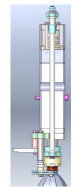


## ID3 new parts

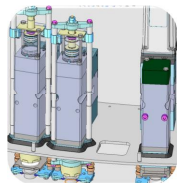


**COST OPTIMIZATION** 

#### Without reduced laminar flow



### With reduced laminar flow



General apr 2025