



# **PULSA-S FILLER CAPPER**





### PRESSURIZED TANK

- > Smaller tank
- > Consistent product flow rate even with viscosity variations
- Reduced amount of wasted product
- More economical cleaning
- > Possibility to pressurize the tank with Nitrogen



### FILLING

- > Weight-filling system
- > Legal Metrology available
- Very high accuracy
- > Weighing accuracy not affected by temperature variations
- > Product savings due to no overfilling



## NITROGEN PURGING

- Option available :
- Product protection after
- Prevent container collapse



## **BRUSHLESS CAPPING SYSTEM**

- Consistently accurate torque values
- > Allows for uninterrupted production
- > Fast changeovers
- > Traceability
- > Checking for cap presence and correction positioning



### > Reduced volume of wasted

**CLEANING SYSTEM** 

product and cleaning solutions

> Customized cleaning programs

> «Clean & Play» system is an option

LID PLACING / PRESSING

> Pail lidding and closing inside

the controlled atmosphere

> No leak









Explosion proof design

### **OUTPUTS**

→ Up to 18 cpm

### **CONTAINERS**

> from 500ml to 201

### **CAPS**

> screw cap, flexspout, push on cap, lid, bung, tab-seal

## CONTACT US

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- jerrycans, bottles, pails)
- → Small footprint
- Several layout configurations



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