



**PALLET DRUM / IBC FILLER CAPPER**



**SEMI-AUTOMATIC FLEXEO-P**

**20L - 1000L up to 40 drums / hour  
10 IBCs / hour**

- › Easy and quick installation
- › Ergonomic and compact design
- › Easy manual operation
- › Many options and ancillary equipment available:

- Customized controls and interfaces
- Operator platforms and cleaning stations
- IBC automatic filling
- Nitrogen purging
- Multi-products , multi-circuits

**AUTOMATIC INLEO-P**

**60L - 1000L up to 40 drums / hour  
10 IBCs / hour**

- › Integration of full automatic functions :

- Bung detection with 2D camera
- Bung removal
- Product filling (with automatic grounding for hazardous execution)
- Bung replacement (with torque control)
- Cap seal crimping or IBC capping
- Conveyor and controls system easily integrated with filler

- › Labour cost reduction (no human intervention)

**DRUM BY DRUM FILLER CAPPER**



**AUTOMATIC PULSA-D4 / PULSA-D6**

**60L - 220L up to 90 drums / hour (PULSA-D4)  
120 drums / hour (PULSA-D6)**

- › High-speed filling machines :

- Simultaneous execution of automatic operations on each station : debunging, filling, bunging, crimping.
- Fast format changeovers (Click&Play tooling system)

- › Precise positioning of drums during transfers from station to station (held in place by grippers)

- › Quick return on investment (no giveaway / high production capacity)



Explosion proof design

**CONTAINERS**

20L – 200L drums and IBCs

**CAPS**

Plastic or metal bung  
Plastic or metal cap seals

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**BOTH SOLUTIONS MEET HIGH LEVEL SECURITY REQUIREMENTS**

- › Filling zone containment (machine in closed cabinet with fume exhaust system)
- › Protection of the operator (no contact with the product)