

Z-201 S-1 Filling and Closing Machine



Footprint 2600 x 1000 mm (without vial unpacking unit)

Output 3000 units/h

Technical data GMP design 3 x 400 VAC, N, PE, 25 AT > 6 bar air < 5 bar nitrogen 1200 kg PLC / HMI Siemens (Rockwell optional) Servo drives Bosch Rexroth / Linmot

Format range Diameter min - max: 16 - 55 mm Height min - max: 24 - 120 mm

Products

Liquids (e.g. parenterals), semi-solids (e.g. gels), solids (powder, tablets)

Containers / closures

Vials, bottles (glass / plastic) Stoppers (13 mm, 20 mm, 32 mm) / Crimp-on caps (13 mm, 20 mm, 32 mm) screw-on caps, sprays

Configurations Manual / semi automatic unpack unit for sterile packed

"ready to use" vials N₂ pre- and post-gassing In process control dosing volume by sensor or weight control (gross / tare) Product filter / intermediary product bag with fill control Particle and germ measuring system integrated on board Interface to lyophilisator or labeller Mobile version (on reels) Upgrade of safety hood with LAF (Laminar Air Flow) RABS (Restricted Area Barrier System)



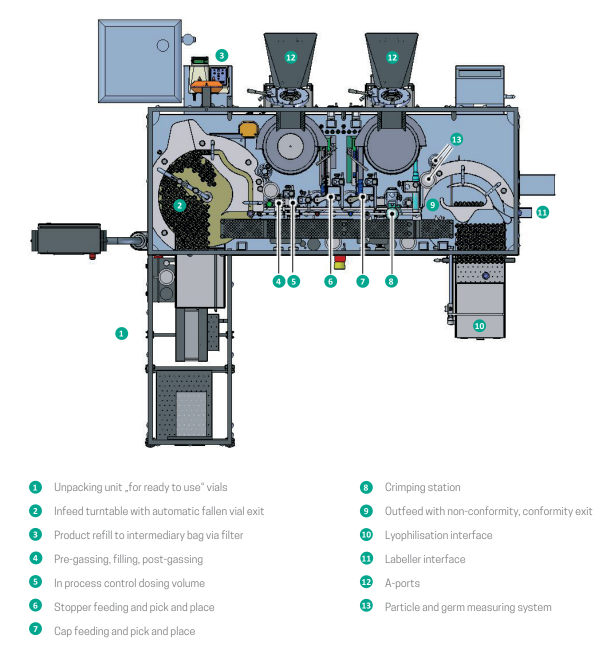
Features

- Fully automatic process run in a monobloc design
- Manual or semi-automatic unpack unit for sterile packed "ready to use" vials
- Dosing system according to product
- Feeding of stoppers and caps in sterile bags via
- A-ports (openable from outside)
- Rotating prism transport sytem with specially formed prisms for different vial sizes
- Easy format change: adaptation of the transport system to the product diameters via setting knobs with digital counters
- Integrated monitoring system for germs and particles

Customer benefits

- Compact layout
- Stringent sterile concept
- Reduced number of format parts: with only 3 prism sets, vial / bottle sizes of diameters from 16 mm to 55 mm can be processed
- Easy cleaning: space between machine body and transport platform > 100 mm
- Each process station can be activated or deactivated accoding to the process requirements
- Product outfeed (lyophilisator or labeling machine) selectable via HMI
- Design allows gassing with hydrogen peroxide (stainless steel, sealings)

PROCESS (CONFIGURATION EXAMPLE)



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