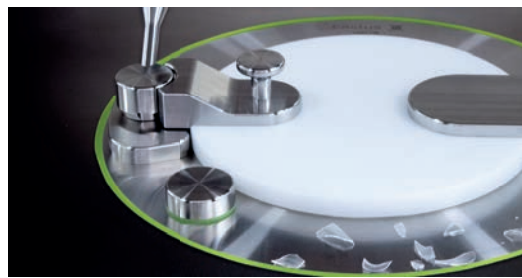
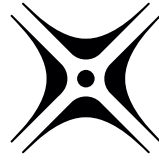


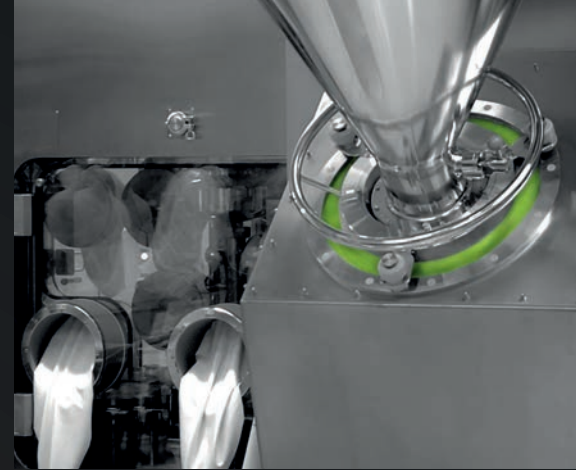
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COMPONENT PROCESSING SYSTEM

– load, process and transfer of stoppers and caps –





— CPS solution —

The component processing system provides clean, sterilised and dried stoppers and caps for pharmaceutical primary packaging.

It includes the following steps: Washing, silicising, sterilising, drying and cooling. The sterile and efficient manufacturing process is not interrupted. Seamlessly the system fits into the filling process for aseptic transfer.

The system consists of four main components: The container, the trolley, the processing unit and the lifting mechanism. It constantly provides sterile stoppers, while handling is facilitated by simple docking at different stations.



YOUR ADVANTAGES

- reduction of particles to a minimum
- smooth treatment
- homogeneous silicone distribution
- high drying efficiency
- high process reliability
- safe and easy component handling
- treatment of various components
- unloading options for any environment

OPERATIONAL SCENARIO:

Stopper and cap processing, filling lines for vials, carpules and syringes

TECHNICAL DATA

Capacity

Variable process volume up to 350 litres

Interface

Open system interface technology for unloading into any container



castus[®] 

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