



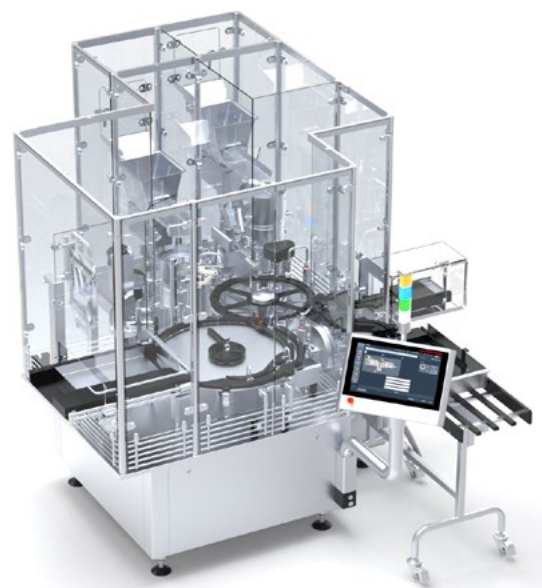
BAUSCH+STRÖBEL

// **Highest reliability and process excellence** in Vial processing, **manufactured in the USA.** ///

Proven Filling and Closing Machine with **100% In-Process Control (IPC)**

The Filling and Closing Machine type KSF1025 is the perfect combination for customers in the field of R&D, laboratories, clinical trials, compound pharmacy, small batch applications, Universities up to Cell & Gene therapy. This machine combines the precision and reliability of German engineering with the technical skills of American technicians.

The KSF1025 machine is a proven, robust and highly reliable production solution with numerous references in the USA. It offers consistent filling and closing of containers with precision and speed at an output of up to 3,600 units/hour. The integrated 100% IPC enables absolute quality production without any reduction in speed.



Technical specifications



Output
up to 3,600 pcs./h



Ø 14,75 – 52 mm
⇅ 30 – 105 mm



Ø 12 – 20 mm
⇅ 5,5 – 25 mm



Ø 12,5 – 24 mm
⇅ 6 – 15 mm



Features

- + Easy change over
- + Small footprint
- + Modular concept
- + Wide application range for vials
- + 100 % IPC – without output loss
- + Multi dosing unit
- + Advanced fill
- + Processing of different closure types (stopper, press fit cap, flip-off cap)
- + Expandable to 2 Multi Dosing Units to increase output