

Designed to process syringes, vials, IV bags and cartridges (1/2/4/6/8 heads)

- Various liquid dosing technologies: rotary piston, persitaltic pump, time pressure, BoMA
- Customized stoppering station with vacuum assistance
- All parts in contact with the product can be easily disassembled and sterilized
- Quick and easy size changeovers

Technical Data	DecFill® mIF-1 to mIF-8
Output	up to 400 containers/min
Container Size Range	max Ø 28mm, H 137mm
Dosing Range	0.1 - 100ml
Electrical Supply	3 X 208V, 50/60Hz

DecFill® mIF Inline Filling and Closing Machine



Filling and closing machine for vials, cartridges, syringes and IV bags

Containers are transported separately in transport cells to processing stations. After placement of a tip cap or plunger stopper, the containers are filled and closed with either a plunger or vial stopper. The modular design easily adapts to customer specific requirements with proven assemblies such as: fully automatic in process control system, vision system for verification of tip cap or stopper, fill level verification or position verification.





Vision System



Size Parts



Check Weigh



- 1 Infeed
- 2 Tip Cap or Stopper Insertion
- 3 Dosing Station
- 4 Filling Station
- 5 Stopper Insertion
- 6 Discharge/ Reject
- 7 HMI