

DecFill® mRF-60  
Rotary Filling and Closing  
Machine



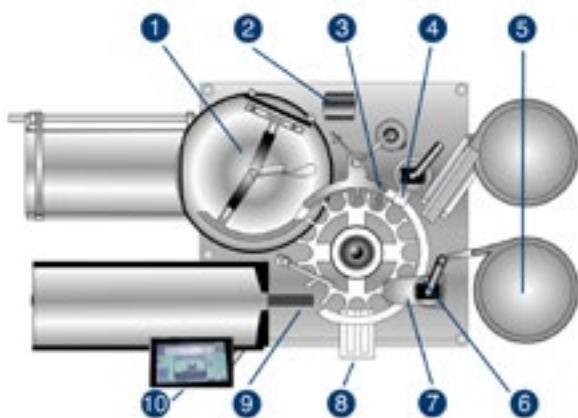
# DecFill® mRF-60 Rotary Filling and Closing Machine



Filling and closing machine for vials and syringes (combo)

- Combination processing machine for both vials and syringes
- Tray load to rotary table vial infeed
- Drop chute for syringe infeed
- Star wheel main transport system keeps containers separated
- Servo controlled filling needles for precise filling tolerance up to +/- 0.5%
- Sorting bowls for stoppers, caps and plastic syringes
- Vacuum activated placement of stoppers into vials
- Torque monitored crimp capping and luer lock capping
- Separate container reject and discharge lanes 100% IPC

Technical Data	DecFill® mRF-60
Output	up to 60 containers/min
Container Size Range	Ø 5 mm - 30 mm, H 10 - 130 mm
Dosing Range	0.1 - 100 ml
Electrical Supply	3 X 208 V, 50/60 Hz



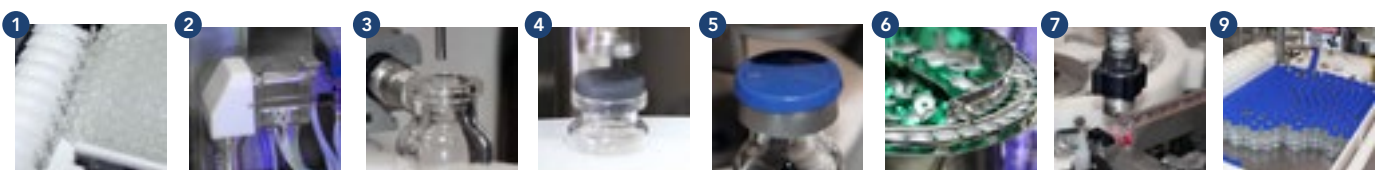
- 1 Infeed
- 2 Dosing Station
- 3 Filling Station
- 4 Stopper Placement
- 5 Closure Sorting Bowls
- 6 Crimping
- 7 Luer Lock
- 8 Reject Station
- 9 Discharge
- 10 HMI



Version 1 - Standard Combo



Version 2 - Combo with oRABS



- 1 Infeed
- 2 DEC Peristaltic Pump™
- 3 Filling
- 4 Sorting Bowls
- 5 Crimping
- 6 Stoppering
- 7 Luer Lock (Syringe)
- 9 Discharge