

DecFill® RW-125, RW-150 Rotary Washing Machine



Rotary washing machines are designed to clean vials, syringes, cartridges and ampoules

- Designed from high-grade stainless steel and pharmaceutical grade plastics
- Smooth container handling using coated grippers
- Cost-effective WFI recycling unit
- Different cleaning agents can be used
- Energy efficient cleaning needle design
- Needle movement allows for efficient cleaning of the entire inside of container
- No glass to glass contact during the cleaning cycles
- Optional siliconization with servo controlled needle movement allows customized silicone patterns

Technical Data	DecFill® RW-125	DecFill® RW-150
Output	up to 125 containers/min	up to 150 containers/min
Container Size Range	max. Ø 52mm x H 100mm	max. Ø 52mm x H 140mm
Electrical Supply	3 x 208V, 50/60Hz	3 x 208V, 50/60Hz

DecFill® RW-125, RW-150 Rotary Washing Machine



Washing machine for vials, syringes, cartridges and ampoules

DecFill® RW-125 and DecFill® RW-150 can be used as a stand-alone washer or integrated into a fully automatic line. The containers are washed and dried internally at several cleaning stations. External washing and drying complete the cleaning of containers achieving up to 3 log reduction. An optional recycling station, DecFill® WR, provides cost-efficient reconditioning of used cleaning agents.



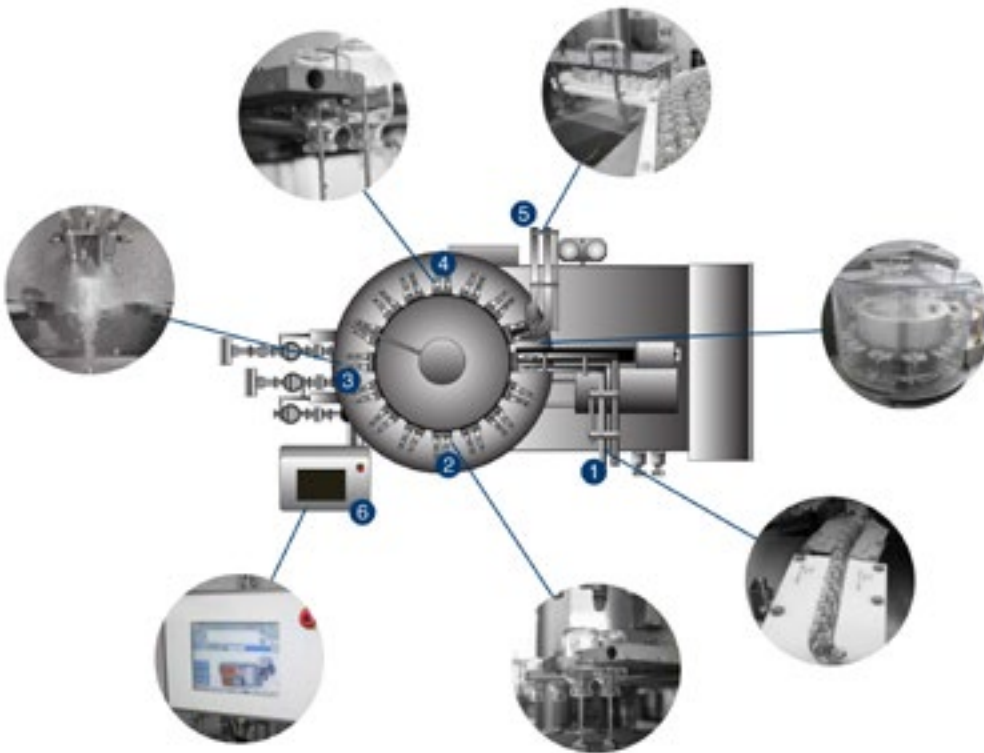
Grippers



Recycling Station



Siliconizing



- 1 Container Infeed
- 2 Internal Cleaning
- 3 External Cleaning
- 4 Station for Sterile Air
- 5 Discharge
- 6 HMI