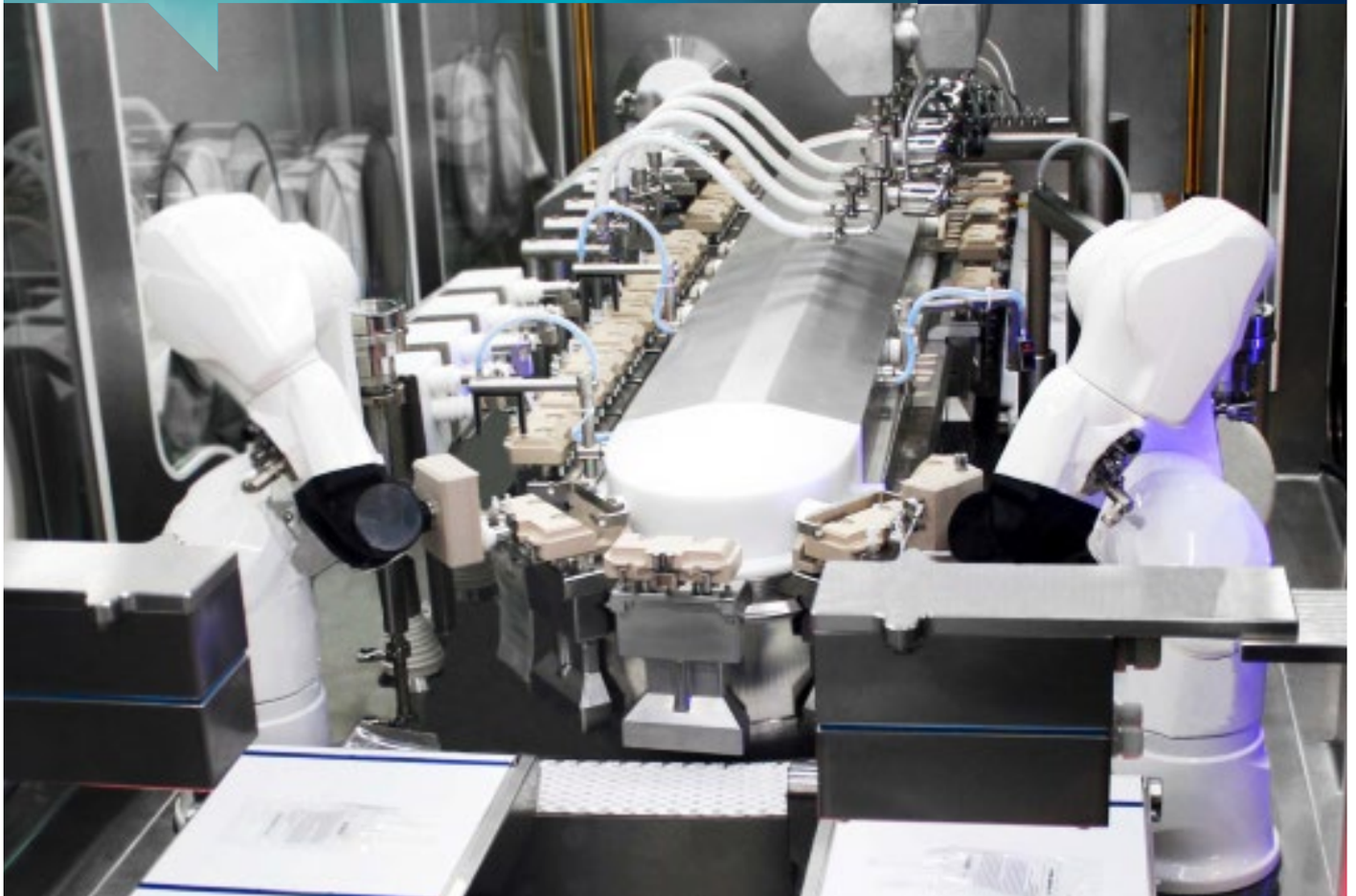


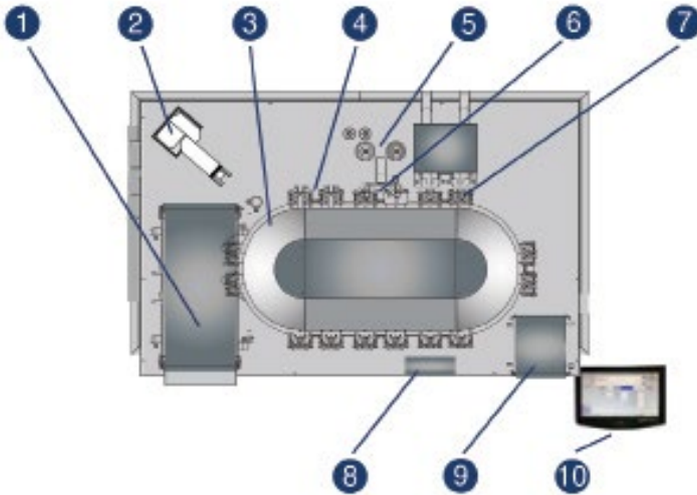
# DecFill® LMF Linear Magnetic Filler IV Bag Filling and Sealing



Automated aseptic filling and sealing machine for single chamber, dual chamber or triple chamber IV bags

- Aseptic processing of various types and sizes of bags
- Automatic robotic loading of bags into shuttles
- Mass flow filling system including CIP/SIP, peristaltic pump and/or powder dosing system for single, dual and triple chamber IV bags
- Up to 100% control (IPC) verification
- Reliable electromagnetic transport technology
- Sorting bowls for closures such as stoppers
- Stopper insertion, heat, radio frequency sealing or ultrasonic sealing
- Bag printing and coding
- Particle counter detects and counts physical particles
- Separate container reject and discharge lanes
- oRABS, cRABS or isolator design

# DecFill® LMF Linear Magnetic Filler IV Bag Filling and Sealing

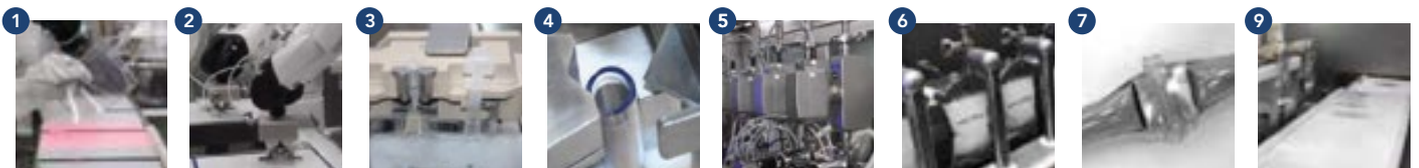


- 1 Infeed Conveyor
- 2 Robot Loading
- 3 Electromagnetic Transport System
- 4 Tube Cutting
- 5 Dosing Unit
- 6 Filling Station
- 7 Sealing Station
- 8 Reject
- 9 Discharge
- 10 HMI

Technical Data	DecFill® LMF (Linear Magnetic Filler)
Output	up to 100 bags/min
Pumps	up to 12
Volume	50ml - 5,000 ml
Electrical Supply	3 x 400V,50/60Hz



Fully automated multiple robotic processing machine with RABS, isolator, product transfer chamber (VHP)



Infeed

Robot Loading

Transport Shuttles

Tube Cutting

Dosing Units

Filling Station

RF / Heat Seal / Ultrasonic

Discharge