Filling Lines DecFill® - PS

Production Scale





- Flexible Main Transport
- Maximize filling efficiency by handling multi-container in one filling line
- Slim machine design for improved accessibility, reduced cleanroom space and improved airflow
- Suitable for all RTU systems, vials, car-

- tridges, syringes, sachets/pouches, and special packaging
- Fully automatic and modular production scale units allowing for a wide variety of configuration options
- Highly accurate, patented filling technologies for powders, liquids & gels

















Nested / RTU

Vials

Pre-filled syringes

Dual Chamber

Cartridges

Bottles

Sa-

Filling Lines DecFill® - PS

Production Scale



DecFill® - PS (Production Scale) filling lines are designed for improved accessibility and reduced cleanroon space with maximized filling efficiency.

Technical features

The use of flexible magnetic linear transport systems allows the DecFill® - PS units to handle multiple container types in the same filling line. Ready-to-Use (RTU) systems, vials, cartridges, syringes, sachets/pouches and

special packaging can be handled with flexible speed and motion.

- · Aseptic process
- · Automated container loading
- · Filling liquids, powder and gel
- · Stopper placement
- · Capping station
- · Outfeed + Reject + Sampling

Further advantages

 Fully automatic and modular units for a wide variety of configuration options Highly accurate, patented filling technologies for powders, liquids & gels

Options

- · De-Bagging
- · Tray Unloading to buffer table
- · Nitrogen flush station
- Gross weighing
- · Intermitted and nett weighing
- · Wash-dry station

Technical Specifications

Container placement	Automatic
Drug type	Liquid / Powder/Gel
Product container dosing range	
Vials	2 - 100 ml
Syringes	0.5 - 20 ml
Dual Chamber Syringes	\checkmark
Bottles	x
Cartridges	0.5 - 20 ml
Ready-to-use	✓
Sachets / Pouches	\checkmark
Special Packaging	✓
Capacity [max ppm] ²	300
Containment systems	
oRABS	✓
Isolator	\checkmark
Container transport	Linear - individual
IPC / Check weighing	\checkmark
Stoppering and/or (screw)capping	✓
Audit trail / batch reporting	\checkmark
GDP documented design verification	✓



² ppm = products per minute