Filling Lines DecFill[®] - LAB

Laboratory





- Manual container placement
- Various containers filling syringes, cartridges, vials etc.
- Mobile, modular & compact
- Tabletop unit ideal for workbench or in a glove box
- Recipe control via HMI, data collection by USB download
- Highly accurate, patented filling technologies for powders and liquids
- Automatic check weighing and stoppering



Nested / RTU

Vials



Pre-filled syringes

Cartridges

Filling Lines DecFill[®] - LAB

Laboratory

DecFill^{*} - LAB (Laboratory) has been specifically designed for use in the laboratory and R&D applications. It is ideal on a workbench but can be integrated in a glove box for high containment as well.

Technical features

The product containers are placed manually by an operator. This tabletop unit is capable of handling a variery of container types such as Ready-to-Use (RTU) systems, vials, cartridges, and syringes.

- Mobile and compact tabletop unit
- Manual container placement
- Automatic check weighing and stoppering
- Recipe control via HMI
- Data collection by USB download

Further advantages

Simple and user-friendly

Options

 Various aseptic Dec containment systems (oRABS, Isolators)

Technical Specifications

Container placement	Manual
Drug type	Liquid / Powder
Product container dosing range	
Vials	2 - 100 ml
Syringes	0.5 - 20 ml
Dual Chamber Syringe	x
Bottles	х
Cartridges	\checkmark
Ready-to-use	\checkmark
Sachets / Pouches	x
Special Packaging	x
Capacity [max ppm] ²	3
Containment systems	
oRABS	\checkmark
Isolator	\checkmark
Container transport	Manual
IPC / Check weighing	\checkmark
Stoppering and/or (screw)capping	\checkmark
Audit trail / batch reporting	х
GDP documented design verification	\checkmark



² ppm = products per minute

Dec Group Headquarters: Dietrich Engineering Consultants sa · Z.I. Larges Pièces A · Ch. du Dévent · P.O. Box 9 1024 Ecublens · Switzerland · Tel +41 21 694 20 40 · Fax +41 21 694 20 59 · info@dec-group.swiss

