

© Glatt GmbH. All rights reserved. Subject to errors and technical changes. Glatt_BRO_PTP_226_MultiLab_2020_01_EN. Glatt Corporate Design & Communication.

www.glatt.com



CONTAINMENT

Containment Technology - Maximum efficiency in Lab



Containment levels by traffic light principle:

OEL – Operator Exposure Limit

describes the average concentration of the active substance in $\mu g/m^3$ within the operator's breathing zone over a period of eight hours.

OEB – Operator Exposure Band

indicates the toxicity level of the substance on a containment scale from one to five.







Benefits that really count:

Safe & reliable

» All containment standards and requirements are met

Flexible & needs-based

» Perfect for your specific requirement

Efficient & cost-optimized

» You only invest as much as you need in containment



Glatt.MultiLab®

The all-in-one solution for your OSD processes

(EN)



Glatt.MultiLab®

Global innovation from the pioneer

- » The first all-in-one system solution for all process options from a single source
 - » 20 % shorter system response times thanks to optimal process gas system.
- » Revolutionary filter technology
 - » The first complete batch granulation line configuration available for the lab.
- » GlattView Batch control system SCADA for full process control, now also available for laboratory systems
 - » Highly modern PAT integration
- **» Future processes** are easy to integrate.
 - » Simple docking thanks to smart easy-connect concept with split filter to quickly switch between processes.
- » Maximum security, perfect for all containment levels with cleaning to match your needs.
 - » Gap-free, impact, and scratch-resistant glass surfaces for optimal cleaning.
- » Space saving and easy to transport fits through any standard door.
 - » Optional through-the-wall installation

Glatt. Integrated Process Solutions.

Glatt. Integrated Process Solutions.



THE ALL-AROUND CHOICE

Optimized process module with reliable processes down the whole line

GPCG.Lab process module

- » Granulation, drying and coating process options in trusted Glatt quality.
- Multiple process combinations with just 6 process combi containers in 3 l, 6 l and 10 l.
- New multiport with inserts for Top Spray or HS Wurster for bottom and tangential spray nozzles.
- New patent-pending filter technology and 2 proven filter systems.



VG.Lab process module

- » High-shear granulation for quickly creating of compact granulates.
- » Shorten process duration while maintaining product quality thanks to new integrated sieve technology.
- Various rotor designs and sieve inserts.
- » Optional temperature controlled vessels in 5 l, 10 l, 15 l – smaller batch sizes also possible from 0.1 I using an adapter.



CM.Lab process module

- Pneumatic conveying system for save product transfer.
- Modular GSE sieve with product dependent individual configuration.
- Rapid blending results through optimum positioning of the IBC for uniform blending.



Spray Insert

Rotor | CPS

Rotor.Lab and CPS.Lab process module

- » Rotor: The tangentially positioned nozzle is fitted directly in the product bed. The adjustable air gap of the rotor makes it possible to always select the right air flow.
- » CPS: The technology stands for very exact and uniform pelletizing. Ideal for the production of micropellets with higher content of active ingredients. \\



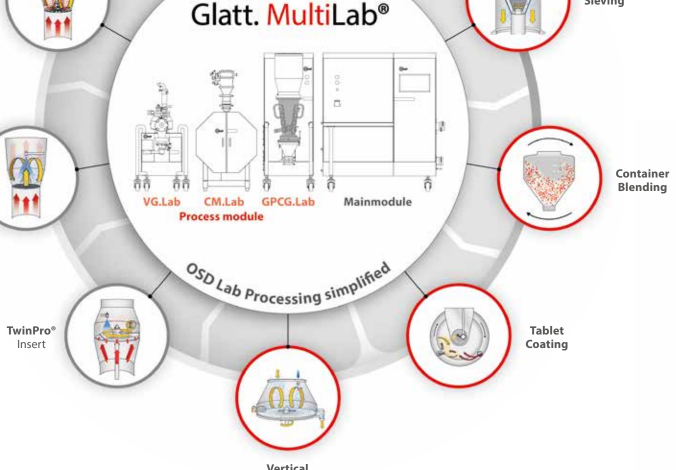






TwinPro.Lab process module

- High shear granulation and fluidized bed drying in a single process for a working range of 3 l to 8 l.
- Elimination of wet sieving and product transfer. More reliable processes.
- Optimal total containment. Maximum protection for people, product and the environment.



Granulation



Mainmodule. MultiLab

- Flexible process options and scalable processes.
- Fully-integrated intuitive GlattView batch controlling system for full control of all process modules.



GC.Lab process module

- Optimized coating at the smallest scale.
- Flat spray nozzle with patented ABC technology (anti bearding cap) for homogeneous, adjustable spraying with reproducible quality.
- Exchangeable coating pans 2.5 l, 5 l, 9 l, 12 l for a working range of 1.3 l to 12 l.



