The GPCG 2 isolator. Can be used in all fluid bed processes.

- Drying
- Granulating
- Coating

Only the best for your laboratory.

Glatt technology
Future today.

Technological expertise from Glatt gives you the decisive edge in a hard competitive environment by providing utmost efficiency, reliability and productivity. We offer innovative solutions for every field of our expertise.

Fluid bed systems
- Vertical granulators
- Pan coaters
- Product handlers
- Engineering
- Services

Glatt GmbH Process Technology
Werner-Glatt-Straße 1
79589 Binzen / Germany
Phone: +49 7621 6 64 0
Fax: +49 7621 6 64 23
Email: info@glatt.com

Glatt Maschinen- & Apparatebau AG
Kraftwerkstrasse 6
4133 Pratteln / Switzerland
Phone: +41 61 8 26 47 47
Fax: +41 61 8 26 48 48
Email: info@glatt.com

Glatt Ingenieurtechnik GmbH
Nordstraße 12
59427 Wernigerode / Germany
Phone: +49 3643 47 0
Fax: +49 3643 47 12 31
Email: info@glatt-wernigerode.de

Glatt Air Techniques Inc.
20 Spear Road
Ramsey, NJ 07446 / USA
Phone: +1 201 8 25 87 00
Fax: +1 201 8 25 03 89
Email: info@glattair.com

Glatt Norden A/S
Skøjtevej 27 - 31
2770 Kastrup / Denmark
Phone: +45 48 14 22 44
Fax: +45 48 14 22 55
Email: info@glattnorden.dk

Glatt Pharmatech SASU
Parc Technologique
6, rue Louis Néel
21950 Dijon / France
Phone: +33 3 80 74 32 64
Fax: +33 3 80 74 40 96
Email: info@glatt-pharmatech.fr

Glatt Protech Ltd.
Swannington Road
Cottage Lane Ind. Est.
Broughton Astley
Leicester LE9 6TU / Great Britain
Phone: +44 1450 28 56 10
Fax: +44 1450 28 56 10
Email: info@glatt-protech.co.uk

www.glatt.com
The GPCG 2 isolator.

Intelligent isolator technology
Customised handling
Clever cleaning system
Ideally suited for clinical samples

Maximum flexibility
Integrated control
Plug & Play

Intelligent isolator technology
Push/push filters in the supply and exhaust air guarantee contamination-free filter replacement. Monitoring of air change and pressure. No compromises in the selection of safety-relevant components. For safety at the highest level!

Customised handling
Whether RTP port, washing sluice, tubing system with continuous liner or a combination of these systems – the design is as flexible as your requirements.

Clever cleaning system
Never get your hands dirty again! Integrated, automatic WIP system cleaning. Perfect accessibility for the manual cleaning of the isolator housing. And naturally with centralised waste water disposal.

GPCG 2 LabSystem and GPCG 2 Isolator. An unbeatable combination.

Maximum flexibility
Integrated control
Plug & Play

Maximum flexibility
For processes and products without total containment requirements: simply use it like a conventional GPCG 2 LabSystem. For drying, granulating and Wurster coating.

Integrated control
Maximum performance with optimal operability. Touch screen, developer or recipe mode, data acquisition and transmission. A central control for everything – independent of total containment mode or manual operation. Sometimes less is simply more.

Plug & Play
Plug it in and go! No complicated installation, no effort, no trouble. Just connect it and you’re off. It’s that simple!

Total Containment. Safety first!

Simply High Tech.

Handling

Clever cleaning system

Push/Push-Filter

Intelligent isolator technology

Monitoring of air change and pressure. No compromises in the selection of safety-relevant components. For safety at the highest level!

Customised handling

Whether RTP port, washing sluice, tubing system with continuous liner or a combination of these systems – the design is as flexible as your requirements.

Clever cleaning system

Never get your hands dirty again! Integrated, automatic WIP system cleaning. Perfect accessibility for the manual cleaning of the isolator housing. And naturally with centralised waste water disposal.