

## **FLUIDIZED BED SYSTEMS**

### **MINI-GLATT / MIDI-GLATT**

# Small size, big performance

The Mini-Glatt and its big brother, the Midi-Glatt are our laboratory classics for all fluidized bed processes with small batch quantities. They offer maximum performance for minimum product volumes for test drying, granulating, and coating processes as well as spraying with the bottom spray and top spray methods. The systems can also be used for clinical trials subject to GMP requirements.

The Mini-Glatt tower is suitable for volumes between 200 ml and 830 ml, the Midi-Glatt tower for volumes between 580 ml and 2,320 ml. The two machine towers can be easily interchanged.

# Other highlights:

## Compact design at full performance

The system offers all the advantages of integrated technology – combined with an innovative design and optimal processing. And it is ready to work immediately. All you need is power and compressed air.

### Easy to disassemble and clean

The machine tower can be easily dismantled in just a few steps. The filters made of high-quality stainless steel are easy to clean by blowing them out.

#### Simple recording of data

A standard interface allows for an external data recorder to be connected at any time in order to document the process parameters.



Mini-Glatt





**Granulation and Bottom Spray insert** 



Midi-Glatt with Mini-Glatt interchangeable machine tower

### Micro-Kit – ideal for micro batches

The Mini-Glatt can be easily retrofitted with the patented Micro Kit for micro-small product quantities. The Micro-Kit can master almost all fluid bed processes: granulating, drying, and coating with the bottom spray method, for a volume of 5 - 100 ml. The entire retrofit kit of the Micro-Kit is housed in a practical compact aluminum transport box. Much like the rest of the product family, the Micro-Kit is quick and easy to dismantle and just as easy to clean.



Micro-Kit







# Mini-Glatt and Midi-Glatt – interchangeable machine towers

Is the desired batch size for the machine tower too large or too small? No problem – you can simply interchange the machine towers. The system is also easy to retrofit if further requirements arise.



### **Glatt GmbH**

Werner-Glatt-Straße 1 79589 Binzen, Germany Tel +49 7621 664-0 Fax +49 7621 64-723 info@glatt.com www.glatt.com

## **Glatt Ingenieurtechnik GmbH**

Nordstrasse12 99427 Weimar, Germany Tel +49-3643 47 - 0 Fax +49-3643 47 - 1231 info.we@glatt.com www.glatt.com

# **Glatt Ireland**

Oak House Farmers Cross, Cork, Ireland Tel +35 3-21 - 432 29 33 Fax +35 3-21 - 432 29 42 h.grice@glatt-ireland.ie www.glatt.com

# Glatt Air Techniques Inc.

20 Spear Road Ramsey, NJ 07446 USA Tel +1 201 825 8700 Fax +1 201 825 0389 info@glattair.com www.glatt.com

### **Glatt Ingenieurtechnik GmbH**

ul. Obrucheva, 23, korp. 3 117630 Moscow, Russia Tel +7-495 787 4289 Fax +7-495 787 4291 info@glatt-moskau.com www.qlatt.com

### **Glatt Protech Ltd.**

Swannington Road
Cottage Lane Industrial Estate
Broughton Astley LE9 6TU UK
Tel +44 -1455 285858
Fax +44 -1455 285510
info@glatt-protech.co.uk
www.glatt.com

### **Glatt Systems Pvt. Ltd.**

A-301/302, Citi Point
J.B. Nagar, Andheri-Kurla Road
Andheri East - 400059, Mumbai, India
Tel +91-22 407 408 01
sanjeev.tamhan@glatt.com
www.glatt.com