



## Fluidbed Dryers and Dryers/Ovens Glatt WSG120 Pro

### Images

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### Product details

<b>Category:</b>	Sold
<b>Machine:</b>	WSG120 Pro
<b>Machine code:</b>	IT281
<b>Manufacturer:</b>	Glatt
<b>Year of construction:</b>	2006

### Description

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#### WSG series:

Maximum efficiency for drying and granulation.

The fluid bed ensures incredibly fast, smooth and even drying. Therefore, fluid bed dryers are often used in combination with high speed granulators (wet mixers).

With the addition of a spray nozzle, the dryer becomes a granulator.

Fluid bed granulations are known for their superior homogeneity. The properties of the granules (size, density, porosity) can be controlled in a wide range by setting different processing parameters.

The PRO design for the WSG series provides the highest level of blast containment. The 12 bar pressure shock resistance is the latest in the world. This leading design makes it possible to process virtually all known pharmaceuticals - without pressure relief! Glatt's design uses special materials that provide the same overall weight and handling characteristics as traditional 2 bar pressure relief systems. A unique advantage!

Unique 12 bar pressure shock resistance without pressure relief.

Ideal for total containment.

Superior cleaning: CIP/SC SuperClean® (fully automatic CIP cleaning).

Bag shake type tested filter.

Technical data:

Machine volume: 4.2 lm<sup>3</sup>

volumes of material containers: 525 l

Product in flat contact: 6.82 m<sup>2</sup>

Interior surface: 1.36 m<sup>2</sup>

Volume: 0.36 m<sup>3</sup>