

inone

The Laboratory Multi-Processing System

Solar power enabled

Isolator compatible

Gansons

Knowledge • Execution • Support

Gansons in**ONE**

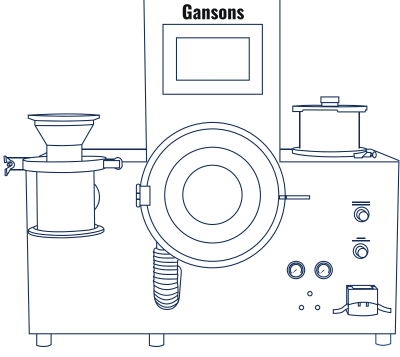
The world's first solar power enabled laboratory system

As part of our continuous support to research and development in global laboratories, **Gansons** is proud to present the ultimate system for laboratory experiments. Recognising the need to process an array of products and optimize the use of Clean Room space, **Gansons** has engineered the **inONE** Laboratory Multiprocessing System to perform coating, granulation, drying, milling, sifting and blending—all **inONE**.

The **inONE** is a cGMP compatible processing solution for expensive and potent molecules, by allowing processing of smaller batches.

Gansons has taken a leap forward in reducing the carbon footprint of our clients. The world's first of its kind, the **inONE** is equipped to harness solar power for its operation. With reduced utility requirements, we guarantee energy savings.

- Multi-staged operation in single equipment
- Small footprint
- cGMP compliant
- Solar Power enabled
- Processes lot sizes of less than 300g
- Recipe management, Access Control and Audit trail
- Isolator compatible
- Plug-and-play
- Built-in Air Handling Unit
- Tool-less, single operator changeover



Fluid Bed Processor

The **Gansons** Fluid Bed Processor is designed for drying and coating of various products in the **inONE**.

The Fluid Bed Processor is furnished with the proprietary Cyklon[®] Air Distribution System with swirl-flow motion.



Increases air-to-particle contact Reduces drying time

Ensures uniform air flow Improves Granules-to-Fines ratio

The GansCoater®

A flagship product from the leaders in manufacturing tablet coating systems worldwide, The **GansCoater**[®] ensures a seamless coating experience for small lot sizes in the **inONE**.

Features to provide you quality tablets include-

GHPN III Mini anti-bearding

Widest spray coverage

Pan Ra value less than 0.4µm

Uniform, defect-free coating

Fine mesh pan*

Uniform pellet coating

High Shear Mixer Granulator

Cansoll

High Shear Mixer Granulator

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With the ability to process lot sizes as low as 50 g, the High Shear Mixer Granulator is designed for effective and extremely rapid solid-solid or solid-liquid mixing, kneading and granulation for producing high density granules.

Optimized bowl design

Ensures maximal mixing

Unique Impeller Design

uniform granule growth

Our patented Japanese technology for granulation - SuperGranTM can also be provided along with the standard impeller system for versatile processing.



Uni-Mill and Kwik-Sift

The Uni-Mill is a simple and versatile system in the **Gansons inONE** for particle size reduction. Replace the housing of the Uni-Mill with the Kwik-Sift for fast and effective powder security screening to capture foreign objects and de-agglomerating materials.

Interchangeable housing

Perform milling and sifting

Versatile processing

Interchangeable screens for a wide range of particle size outputs within tight Relative Standard Deviations.



Blenders

The Gansons Diffusion Blenders is useful for efficient and gentle blending of solids. The **inONE** allows modular changeover between different types of Gansons Blenders: V-Blender, Octagonal Blender, Double-Cone Blender and Bin Blender.



in**ONE1000**



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