# Product Handling



### Glatt Full Service

Production and innovation. Everything from a single source.

ver the past decades, Glatt has created a name for itself as a leading supplier of equipment in solid dosage fabrication for the pharmaceutical industry. Having started as a small-scale manufacturer of specialized machinery in fluid bed technology, Glatt has evolved into a worldwide group that comprises more than 20 diversified companies with more than 1500 employees.



Glatt built and installed the world's first fluid bed processor for industrial use in 1959



Fluid bed granulating and coating with a Glatt GPCG 300



#### The logical step: Product handling

Product handling represents the link between the individual process steps. Glatt has recognized the growing importance of this link and established various new product lines that are custom-designed for the requirements of our clients and can be applied to a multitude of product handling tasks.

Glatt is capable of supplying an extremely wide range of system components, ranging from a single post hoist through to equipping a fully automated factory. Whether for weighing, dosing, mixing, sieving, transport, storage or docking, manual or automatic, Glatt offers the optimum solution for every requirement.

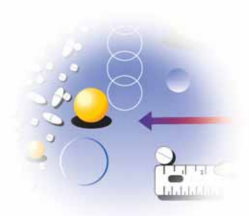


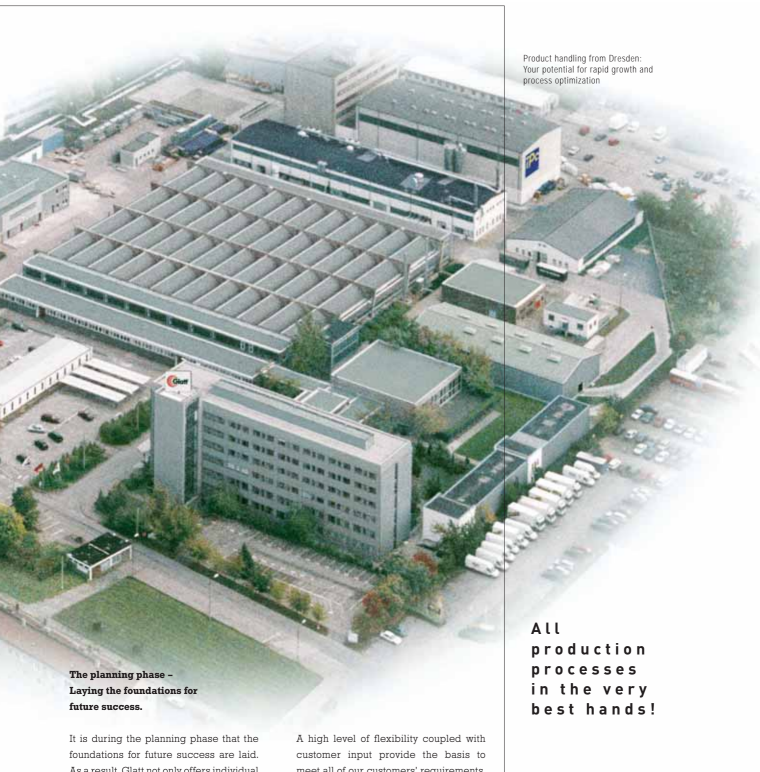
Ergonomic product handling with



High-shear granulation with a Glatt VG 800 vertical granulator

Today customers want integrated systems – ideally from a single source. The main design criteria of a product handling system are determined by the material flow, the degree of automation and the level of containment.





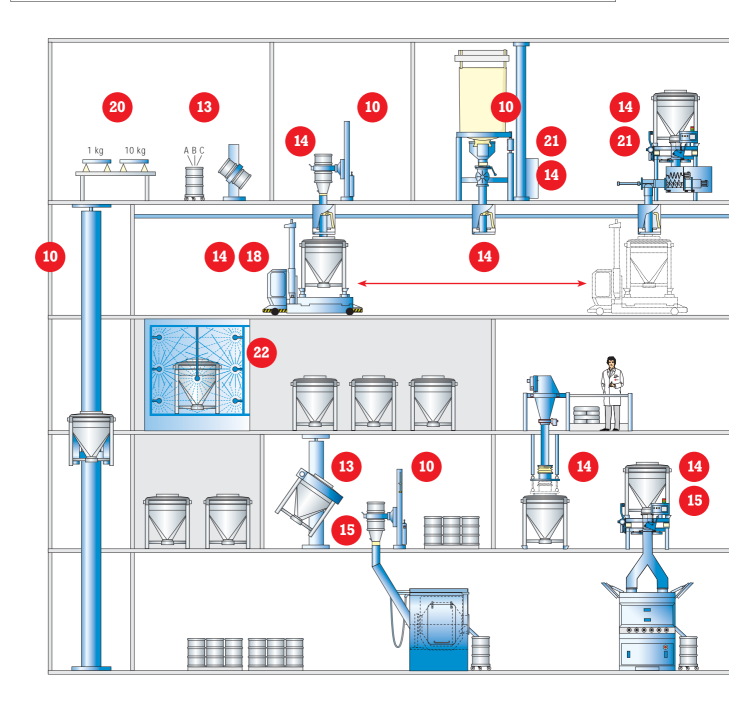
It is during the planning phase that the foundations for future success are laid. As a result, Glatt not only offers individual components with full support right from the concept and planning phases — it is also possible to integrate existing systems and equipment into these overall concepts.

Glatt's experience is based on the successful completion of numerous major projects.

A high level of flexibility coupled with customer input provide the basis to meet all of our customers' requirements. Glatt is proud both of its ability to supply custom-made systems and equipment and of its skills in implementing complete turnkey solutions. Close cooperation with our customers from the start guarantees successful completion of the projects. Providing outstanding after-sales service is another part of Glatt's recipes for success.



## Vertical Material Flow Principle



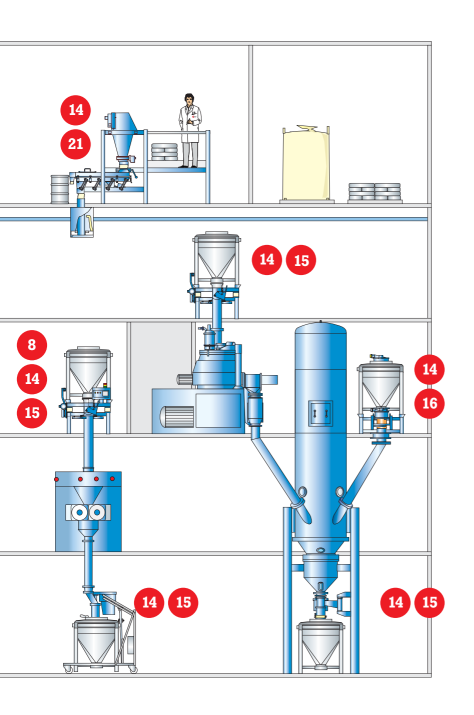
### Vertical processes on different levels.

The question of the basic process layout dominates the planning and configuration of how the main process steps (e.g. granulation, drying) are linked together by essential product handling operations.

The vertical arrangement involves having product flowing predominantly downwards through several levels driven by gravity. The individual process steps are either directly linked together or are interconnected by the use of Intermediate Bulk Containers (IBC) with docking stations for filling or discharging. Using IBCs and docking stations makes it possible to freely select the sequence of the various process steps.

# Quality down to the last detail through using high quality components.

All Glatt handling components are manufactured to a very high level of quality. We offer advantages such as GMP compliant stainless steel construction, high functionality, and an easy-to-clean design. The use of certified pharmaceutical grade materials is standard.





The high level of quality is guaranteed by our skilled work force and our demanding internal acceptance criteria.

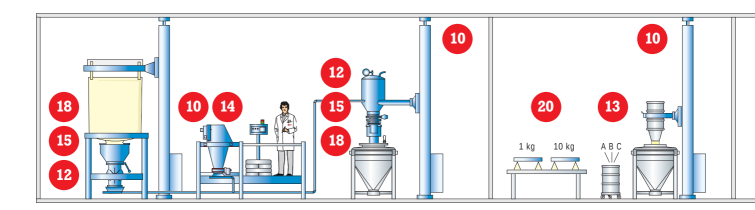
Customized according to personal requirements: The latest in control systems and data management.

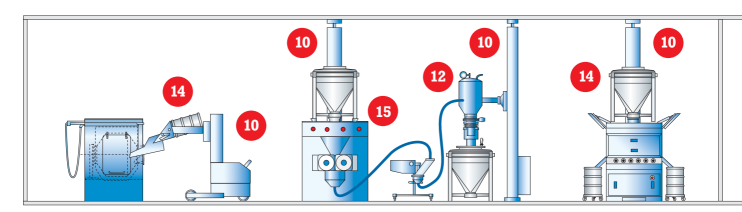
The scope of process control ranges from straightforward local manual operation through to complete process automation

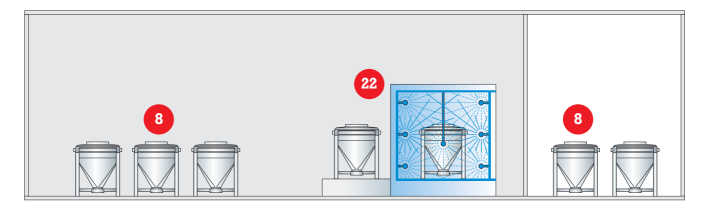
using programmable logic controllers and PC systems. Furthermore, it is possible to integrate many different functions for recipe management, data acquisition and data monitoring via networks.



## Horizontal Material Flow Principle





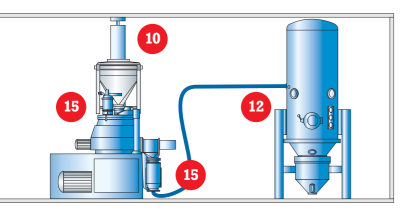


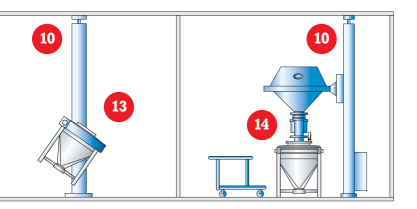
### Horizontal processes on one level.

In a horizontal process layout, both vacuum transport and / or gravity are used to induce product flow. Pneumatic conveying systems are used in many of these applications, as well as mobile and stationary lifting and discharging devices.

The flexibility provided by a horizontal arrangement of process components allows for rapid product changes and an infinite variety of process configurations.









Glatt product containers in various shapes and sizes

Contents	
	Page
Glatt Full-Service	2
Vertical Material Flow Principle	4
Horizontal Material Flow Principle	6
Intermediate Bulk Containers	8
Lifting, Discharging and Transport Systems	10
Pneumatic Conveying Systems	12
Drum and Container Blenders	13
Filling and Discharging Systems	14
Docking Systems	15
Isolation Flap System SKS	16
Large Component Weighing Systems	18
Small Component Weighing Systems	20
Dosing Systems	21
Washing Systems	22
Data Management and Documentation	23
Addresses	24



### Intermediate Bulk Containers

Effective.
Practical.
Flexible.
Reliable transport
of product and
information.

Weighing, mixing, storage, transport and documentation. Glatt offers a complete range of stainless steel containers for powders and granules, which are carriers for product and process information at the same time. The extensive range of containers includes a comprehensive range of cross sections - rectangular, square or round.



Round container type CR 200 on transport frame

## All options are available, according to the particular application:

- Stacking capability
- Fork channels
- Skids for roller conveyor transport
- Filling lid
- Quick release
- Filter
- Discharge flaps
- Discharging supports
- Gas blanketing system
- Batch documentation



Computer-aided container weighing system



Secure information flow using barcode identification on the container



Electronic data transfer via MOBY chips

Containers can be supplied as self-supporting structures or with a rigid frame, depending on the specific requirements.



## Intermediate Bulk Containers

The Glatt Intermediate Bulk Containers has proved its value as a systematic link between the individual process steps.

## Standardization through modular design.

Based on the close co-operation with our customers and on years of experience Glatt has developed a standardized modular design concept for IBCs.



Glatt product containers in various shapes and sizes



CS 3000 product container

Container type	Cross section mm	3		Nominal Volume Container h		Weight (empty) kg					
Square cross section											
CS 250	800 x 800	60°	250	on request	1070	136					
CS 400	800 x 800	60°	400	on request	1380	156					
CS 600	1000 x 1000	60°	600	1260	1350	164					
CS 800	1000 x 1000	60°	800	1460	1550	180					
CS 1000	1000 x 1000	60°	1000	1660	1750	196					
CS 1000	1200 x 1200	60°	1000	1460	1550	204					
CS 1200	1200 x 1200	60°	1200	1600	1690	218					
CS 1400	1200 x 1200	60°	1400	1740	1830	232					
CS 1700	1200 x 1200	60°	1700	1950	2040	256					
CS 2000	1200 x 1200	60°	2000	2160	2250	280					
Only for container blender type CMK											
CS 2000	1206 x 1206	60°	2000	2200	incl. discharge flap	480					
CS 3000	1206 x 1206	60°	3000	2900	incl. discharge flap	560					
		F	Rectangular cross section	1							
CS 800	1160 x 960	66.1° / 60°	800	1400	1490	181					
CS 1200	1160 x 960	66.1° / 60°	1200	1750	1840	211					
CS 1500	1160 x 960	66.1°/60°	1500	2020	2110	234					
			Round cross section								
CR 400	diameter 1020	80°	400	1080	on request	100					
CR 500	diameter 1020	80°	500	1205	on request	110					
CR 600	diameter 1020	80°	600	1330	on request	120					
CR 800	diameter 1250	80°	800	1340	on request	125					
CR 1000	diameter 1250	80°	1000	1500	on request	135					
CR 1200	diameter 1250	80°	1200	1660	on request	145					
CR 1500	diameter 1250	80°	1500	1900	on request	160					

## Lifting, Discharging and Transport Systems

Lifting.
Positioning.
Transport.
Turn and rotate
as needed.

Glatt boosts the efficiency and mobility of your handling systems! We provide a range of equipment for modern and effective product handling. This range includes a great variety of mobile and stationary lifting and discharging devices.

#### The classic applications are:

- Simple horizontal or vertical transport
- Positioning for filling and discharging of containers, drums, big-bags (super sacks), and product bowls for fluid bed machines
- Positioning of equipment (e.g. sieves, pneumatic conveying systems)



Drum discharging in longitudinal direction using EL 600 stationary lifting device



LD 120 stationary lifting and discharging device



L 1500 lifting device for discharging containers into a VG 600 vertical granulator



Lightweight lifting device type MEL 300



EL 250 RH mobile lifting device for discharging of drums

## Mobile or stationary - It's your choice.

Glatt offers a wide range of equipment to meet any requirement. The standard product line includes stationary lifting equipment with payloads up to 2500 kg as well as mobile lifting and transport equipment with up to 1200 kg payload.





L 1200 TS mobile, battery operated lifting device

## Lifting, Discharging and Transport Systems

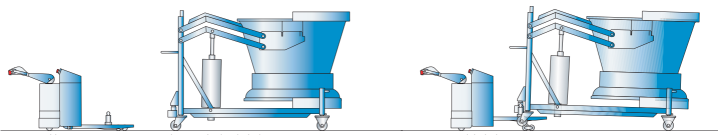
Glatt always finds a solution to save on costs and time, no matter how tricky the task. Standardized.

Yet compatible with a wide range of handling equipment.

If door heights are a restriction, mobile lifting devices with telescopic columns provide a convenient solution.



Mobile drum inverter MEL 300 with discharging cone and DN 100 flap



Multipurpose transporter type "Bowl Mover", load undocked

Load docked

Lifting / discharging device type EL / L									Lifting / discharging device type ELD / LD					
Type EL 300 EL 600 L 750 L				L 1000	L 1250	L 1500	L 2000	L 2500	ELD 60	LD 120	LD 200	LD 300	LD 500	
Max. payload	kg	300	600	750	1000	1250	1500	2000	2500	550	750	1120	1560	2130
Max. product load	kg	+	+	+	+	+	+	+	+	160	300	450	670	950
Bowl load	kg	+	+	+	+	+	+	+	+	190	230	320	390	480
Lifting / lowering (slow)	m / min	4 (1.5)	4 (1.5)	4.5 (1.5)	4.5 (1.5)	4.5 (1.5)	4.5 (1.5)	4 (1.5)	3.5 (1.5)	4 (1.5)	4.5 (1.5)	4.5 (1.5)	4.5 (1.5)	4 (1.5)
Swiveling	min	1.01)	1.01)	1.0 1)	1.01)	1.01)	1.01)	1.01)	1.01)	1.0	1.0	1.0	1.0	1.0
Tipping	min	++	++	++	++	++	++	++	++	2	3	2	2	1.5
Adjusting range 2)	mm	400 / 800	400 / 800			800 / 1000	/ 1200 / 14	100		400 / 800	800 / 1000 / 1200 / 1400			)
Max. overhang 3)	mm	1250	1560	1300	1500	1800	1800	1100	1100	1000	1100	1320	1380	1480
Nom. height	mm	30004)	30004)	40005)	40005)	40005)	40005)	40005)	40005)	30004)	40005)	40005)	40005)	40005
Min. position of lifting	mm	450	600	600	700	700	900	800/1200	800/1200	1000	1000	1000	1000	1300
Max. position of lifting	mm	4350	4150	5200	4900	4900	4900	4800	4800	4250	5050	4850	4750	4700
Charge height of cone	mm	4300	4100	5150	4850	4850	4850	4750	4750	4200	5000	4800	4700	4650
Motor power	kW	1.0	1.0	2.0	2.4	2.4	2.6	3.6	4.3	1.0	2.0	2.6	4.3	4.3
Operating voltage		3 Ph 400 V 50 Hz / 3 Ph 460 V 60 Hz								3 Ph 400 V 50 Hz / 3 Ph 460 V 60 Hz				

Lightweight mobile lifting device type MEL						Mobile lifting and discharging device type EL / L						
Туре	MEL 80	MEL 160	MEL 300	EL 250 EL 500		L 750	L 1000	L 1200	L 1500			
Max. product load	kg	+	+	+	+	+	+	+	+	+		
Overhang (with max. payload)	mm	appr. 900	appr. 900	appr. 900	appr. 1220	appr. 1220	appr. 1220	appr. 1220	appr. 1220	appr. 1220		
Max. hoist height	mm	ca. 1900	ca. 2000	ca. 2000	3600	3250	3250	3250	3250	3250		
Max. payload	kg	80	160	300	250	500	750	1000	1200	1500		
Drive motion		manually	manually	manually	manually 63	/ driven <sup>7)</sup>	driven (S)					
Lifting / lowering		manually	manually	manually	manually / hydraulically hydraulically							
Tipping		manually	manually	manually	manually / h	nydraulically	aulically hydraulically					
Type of hoist		rigid	rigid	rigid	rigid 8) / tel	rigid <sup>8)</sup> / telescopic <sup>9)</sup> rigid (R) / or telescopic (T)						
Chassis / outrigger		without	without	without	with outrigger							
Power supply		without	without	without	Electric cable with reel drum (3 Ph 400 V 50 Hz / 3 Ph 460 V 60 Hz)							
					Battery with integrated charging station (24 V, 110 Ah)							
					Compressed air hose with reel drum (max. air pressure 6 bar)							

(Data behind the type description),  $^{1)}$  optional,  $^{2)}$  of the position stop,  $^{3)}$  with max. payload,  $^{4)}$  5500,  $^{5)}$  6500,  $^{6)}$  (N),  $^{7)}$  (S),  $^{8)}$  (R),  $^{9)}$  (T), + depending on load suspension and receptacle, ++ depending on load suspension (optional)

## Pneumatic Conveying Systems

Vacuum transport. Flexible. Direct linkage of processes.

Glatt PCS pneumatic conveying systems make it possible to transport powders, granules and other free-flowing solids by means of negative pressure, handling the substances gently.

Glatt PCS systems can be used wherever process units and product careers are filled and emptied. The same applies to direct transport between two process steps, especially on the same level. The pneumatic conveying systems are equipped with filters on the exhaust air side.

Glatt PCS pneumatic conveying systems available in 9 different sizes: from the PCS 10 up to the PCS 900 - these sizes refer to the nominal volume of the product separator in dm³. In addition to the standard PCS line the pneumatic conveying systems are also available as version SC-Super-Clean (Clean in Place CIP) and PRO (12 bar pressure shock resistant) in the same sizes.

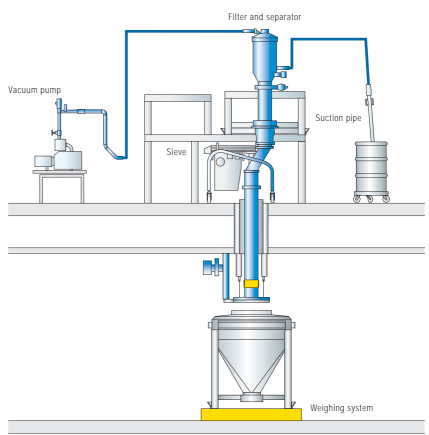
The pneumatic conveying systems can operate in connection with further equipment in both modes - batch or quasi-continuous.



Pneumatic conveying system PCS-Pro 50, 12 bar pressure shock resistant



Separator of a PCS-PRO with swiveling lid for an easy filter exchange



Pneumatic conveying system with separator module for IBC charging



### Drum and Container Blenders

Thorough mixing. Homogenizing. Ideal distribution of active ingredients and additives.

In the processing of powder and granules, batch blending represents an important process step. Through storage, transport or weighing - all the active ingredients, additives and raw materials in the IBC have to be converted into a homogenous mixture as quickly and effectively as possible.

Glatt has an appropriate ATEX conform blender for all requirements, whether for containers and drums. All Glatt blenders are easy to integrate into process lines and quick and simple to load. Furthermore all Glatt blenders operate quietly thanks to their pneumatical and mechanical clamping devices.



KCM 800 container blender

#### KCM container blender series

- For rectangular / square IBCs from 150 l to 1.600 l
- For drums up to 200 I
- Low-noise blending process through reliable fixing of IBCs by means of mechanical clamping or for drums, using manual or mechanical clamping
- Quick tilting of the IBC or drum into blending position
- Rapid blending results through an optimum positioning of IBC or drum
- Constant speed and direction of rotation



CM 1000 container blender

#### CM container blender series

- For rectangular / square IBCs from 250 I to 2.000 I
- Low-noise blending process through reliable fixing of IBCs by means of inflatable seals
- Rapid lifting of the IBC into the blending position
- Ideal, thorough mixing by rotating the IBC in its clamping arm and having a product flow diverted by the IBC corners
- Variable speeds and directions of rotation on the IBC
- Combining the advantages of the lifting device and IBC blender
- Suitable for additional process steps (e.g. sieving & milling)



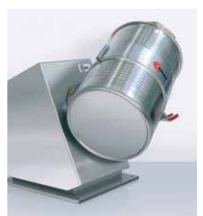
CMR 1000 container blender for round container

#### CMK container blender series

- For rectangular / square IBCs up to a capacity of 3.000 I
- Low-noise blending process
- IBCs are loaded into a blending cage and fixed safely by mechanical clamping drives
- Ideal and thorough, by having a product flow diverted by the IBC corners
- Variable speeds and directions of rotation on the IBC



CMK 1000 special design, mixing between two columns



Tilting blender for drums up to 200 l

#### CMR container blender series

- For container with round cross sections from 400 I to 1.500 I
- Low-noise blending process by a special IBC clamping on the top
- Ideal blending without additional mixing devices
- Simultaneous biaxial rotation of the IBC at different speeds
- Reduced handling and cleaning work

## Filling and Discharging Systems

Reliable.
Low-contamination.
Flexible.
The optimum
solution for every
process.

Glatt filling and discharging devices are always in demand when powdery substances have to be transferred into IBCs or process units without creating dust. As such, protecting people and safeguarding against cross-contamination are the most important priorities.

## Modular systems make up the complex solution

With its modular filling and discharging systems, Glatt is in the best possible position to meet the individual customer requirements.



Discharge station, docking under the FBE with bottom discharging



Discharging station, universal for containers and big-bags

#### Filling / Discharging

- Batch identification
- · Verifying the batch weight
- Status check of the unloading and receiving system
- Seamless process documentation
- Quick and easy:
   Equipment change Docking –
   Cleaning



Pneumatical discharge of big bags for ready-made packaging



Container discharging station above a tablet press



Contamination-free discharge of IBCs using the SKS isolation valve system



## Docking Systems

Low dust levels.
Safe.
Reliable.
Manual and
automatic.

Dust must not escape into the environment during the filling and discharging of powders and granules. As a result, docking devices which operate with total reliability are essential in terms of low-dust product handling. All docking elements have been developed by Glatt in accordance with the required "level of containment".

## Clean filling and discharging with minimum dust.

As a rule, the following docking elements are used for filling and discharging of product receptacles and process systems:

- Silicone collar, tulips and compensator for pipe ends and flanges
- Static seal with docking / lifting device
- Contact-free docking system
- Inflatable radial and axial seal
- Docking with isolation flap system (see page 16)

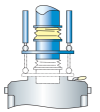


Docking system using an inflatable axial seal, after docking

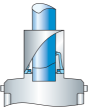
### Charging



Silicone collar with adapter pipe



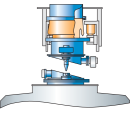
Static seal with pneumatic lifting device



Contact-free docking system



Inflatable radial seal



Glatt isolation flap system SKS

#### Discharging



Silicone colla



Tulip shaped docking collar



Inflatable axial seal



Inflatable radial seal



Glatt isolation flap system SKS

#### Perfect solutions.

Additional components which complete the docking system and contribute to operation with minimum dust include: positioning elements, ceiling pass through elements and local dust exhaust systems, self-cleaning chute covers and various cleaning accessories. Glatt offers all these elements with our standard level of high quality.



Docking system using an inflatable radial seal, before docking



Docking system using an inflatable radial seal, after docking

## Isolation Flap System SKS

Ecological.
Economical.
Automatic.
Patented total
containment
solutions.

Highly potent substances require highly effective protective measures for human being, environment and product. The Glatt SKS isolation valve system sets new standards in the containment transfer and is since several years a worldwide industry-proven technology.

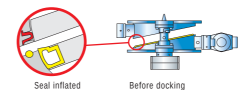
## The SKS system operates in the following sequence:

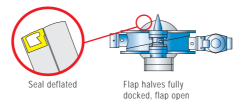
- 1 Positioning of the IBC on the docking station
- 2 Docking of the active valve to the passive valve
- 3 Aligning of the valve halves to each other by means of centering / locking pins
- 4 Locking both halves by rotating the centering / locking pins
- Opening the valve
- 6 Product transfer
- Internal air purging of the seal surfaces
- 8 Closing the valve after filling / discharging
- Unlocking both valve halves
- Removal of IBC from the docking station

## A complete set-up for integration into a docking station consists of:

- One active valve incl. pneumatic actuators for locking and opening / closing of the valve
- One docking module incl. floatmounted system and connecting product chutes to the filling / discharging equipment
- One PLC control system, controlling the docking and opening / closing sequences of the valve

## Flap system SKS

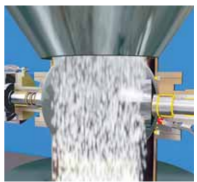




The Glatt Isolation Flap System SKS. Definitely the best solution for Total Containment.



Docking sequence



Product transfer



IBC discharge using the Glatt SKS isolation valve system

## Isolation Flap System SKS

## The SKS system offers the following advantages:

- Full operator protection
- No cross-contamination
- No product contamination
- Economical through dispensing with secondary measures (e.g. clean room, operator protection clothes)
- Reproducible containment levels over long periods
- Quick docking and undocking cycle (< 10 seconds)</li>
- Completely WIP-capable
- Safe pre-moistening via WIP before opening the containment system
- Extremely low-wear operation because no mechanical contact between disk and housing
- Quick and easy disassembly / reassembly for cleaning / inspection
- Flexible, manual and fully automated operation possible



#### Nominal sizes:

DN 100, DN 200, DN 250. Other sizes on request.

#### Material / surface finish:

Stainless steel AISI 304 / 316. External surface: Glass bead blasted. Surface in contact with the product: Fine turned / mirror polished. Other materials and surface qualities on request.

#### Seals:

PTFE for passive SKS flaps, silicone rubber for active SKS flaps. Other sealing materials on request.

#### Drives:

Pneumatic drives for flap actuation and housing interlocking.

Manual flap actuation and housing interlocking.



Pneumatic drive for interlocking

#### Control system:

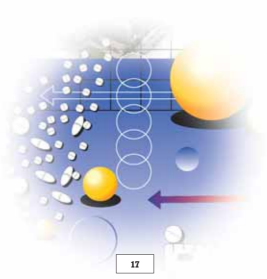
Proximity switches for monitoring the docking position, interlocking, seal function and flap position. Can be fully integrated into master control systems.

#### Cleaning:

Flap components with inflatable seal following straightforward dismantling / mounting.
Flap components with static seal in installed condition.



Manual and easy dismantling







Operator terminal



Washing station for IBCs with passive valves

## Large Component Weighing Systems

Productive.
Product line
oriented.
Safe and flexible.
Manual or
automatic raw
material weighing.

The raw materials required in large quantities are added to the process from storage receptacles such as big-bags (super sacks), sacks, drums and cardboard boxes. This may involve direct addition to the process system or it can be indirect, with prior dispensing into IBCs. In this process, in most cases, large quantities of several raw materials are weighed and added to the batch container or drums at short intervals with an adequate degree of accuracy.

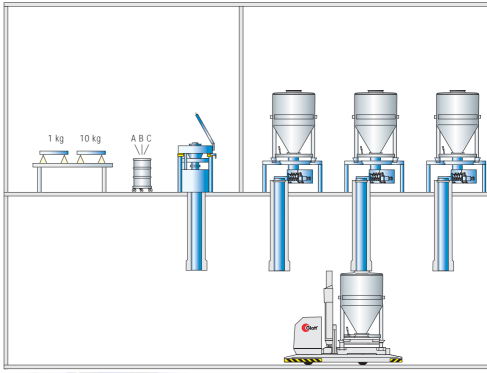




AGV for automatic weighing and charging of IBCs



Weighing system incl. dosing



Automatic weighing line, direct discharge from packings or dispensing by IBCs

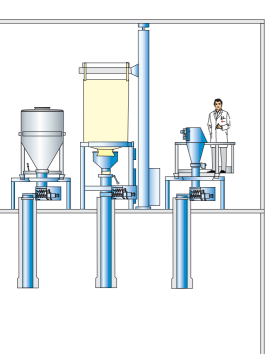
## Large Component Weighing Systems

#### Weighing systems

- Very high level of safety for operators and the product
- Automatic weighing with high productivity
- Incorporation of adding stations for "pre-mix" and small components
- Raw material identification and verification
- Recipe management
- Interface to production management system
- Automatic process and batch documentation



Raw material dispensing from sacks, big-bags (super sacks) and IBCs





Manual weighing-in of active ingredients

#### Weighing stations and cabins

- Manual with high precision
- Direct weighing from packings
- Weighing log / manual process documentation
- Safety check for raw materials
- Operator information from the production management system



## Small Component Weighing Systems

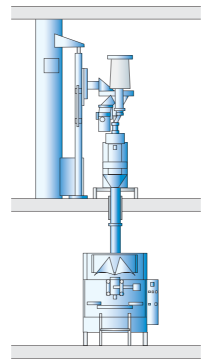
Precise.
Reproducible.
Safety for the operator.
High containment level thanks to laminar flow or glove boxes.

The increasing complexity of formulations is leading to a situation in the powder and granule processing industry whereby more and more constituents comprising small quantities of active ingredients, additives, colorings, etc. have to be added to the base carrier materials.

All batch information is checked carefully before each weighing procedure. The documentation is prepared after the weighing process. Glatt offers compact and easy-to-use small component weighing systems for different weighing ranges and tolerances.



Charging station for small packings



Automatic weighing and filling system for small portions into plastic bags



Manual checking of pre-weighed ingredients at weighing station

## Adding active ingredients and additives to containers

- Rapid product change thanks to replacement of parts which come into contact with the product
- Exact product identification and checking
- Display and activation of safety functions in case of deviations
- Adding to the container in "pre-mix" format or as active ingredients / additives



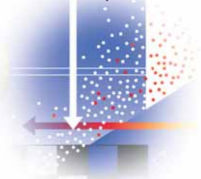
Weighing cabin for small components

#### Manual weighing in cabins

- High precision
- Operator protection
  - by laminar flow
  - separate handling in a glove box
- Exclusion of cross-contamination by simple cleaning of the rooms and equipment
- Weighing of UV-sensitive and hygroscopic products
- Exact product identification and checking
- Automatic / manual documentation of the weighing operation

## Semi-mechanized weighing of larger quantities

- High precision by manual dosing
- Combination of manual and mechanized weighing
- Rapid weighing of large quantities of active ingredients
- Solutions adapted to the product
- Exact product identification and checking
- Automatic / manual documentation of the weighing operation
- Mixing of the active ingredients and additives in "pre-mix" stations



## Dosing Systems

Safe.
Clean.
Accurate.
With maximum
precision.

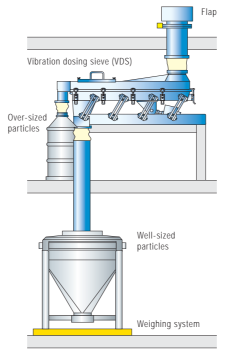
Glatt offers a wide range of dosing devices for low dust and, if required, automated dosing into transport and storage product receptacles as well as into process systems. The dosing range for powders and granules extends from a few grams to several thousand kilograms per hour, with the usual high level of precision. The guaranteed dosing accuracy forms the basis for sustained repeatability in recipe formulations. Glatt also uses commercially available dosing systems from other manufacturers.

#### Rotary feeder (ZRS)

- Defined barrier to process steps
- High level of dosing accuracy (depending on the individual chamber volume)
- Fine dosing by single chamber indexing
- Design with almost no gap minimizes dosing errors



Rotary feeder, with practically no gap, for even dosing and filling



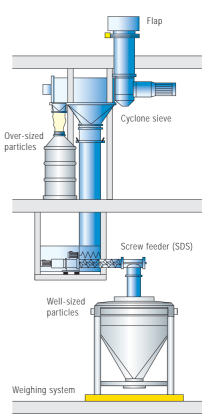
Dosing system with integrated vibration dosage sieve



Vibration dosing sieve, integrated in a discharge station for big bags (supersacks)

#### Vibration dosing sieve (VDS)

- Dust-free separation of foreign particles (e.g. wood and metal chips, etc.)
- · Homogenization of product
- Throughput levels from a few cm<sup>3</sup> per hour to several m<sup>3</sup> per hour
- High dosing accuracy (depending on size and product)



Dosing system with integrated cyclone sieve and a dosing screw



Mobile SDS feeder, docked

#### Screw feeder (SDS)

- Consistent dosing and product transport
- Throughput levels from a few cm<sup>3</sup> per hour to several m<sup>3</sup> per hour
- High dosing accuracy (depending on size and product)



## Washing Systems

Washing.
Drying.
Cooling.
Product-specific
with clean
solutions.

Manual or fully automatic washing? The trend in cleaning process systems is increasingly moving in the direction of fully automated cleaning. As a result, Glatt has developed special solutions for the cleaning of IBCs. These solutions can be adapted to the specific technical and structural conditions. The variety of systems ranges from a simple manual washing station up to validated, fully automatic washing, drying and cooling stations built as single or multiple cabins together with the associated preparation systems for washing solutions.



- Washing, drying and cooling in one cabin
- Up to 8 containers per shift
- Flaps open and close manually / automatically in the cabin
- Automatic selection of washing recipe based on the container ID
- Washing recipe management and washing process documentation



CIP rack for preparation of washing recipes



Automatic double cabin washing machine with IBC loading and removing stations



Washing nozzle

#### Supply units for washing systems

- Washing solution recipe and washing cycle can be determined according to the last product in the container
  - Provision of solution for pre-cleaning
  - Provision of deionized water (warm or cold)
  - Provision of washing solution
  - Preparation of media inside the machine or by the customer

#### Multiple cabin washing systems

- Washing and drying / cooling in separate cabins arranged one after the other or side-by-side
- Up to 20 containers per shift
- Automatic container transfer
- Flaps open and close manually / automatically in the cabin
- Automatic selection of washing recipe based on the container ID
- Washing recipe management and washing process documentation



### Data Management and Documentation

Automation.
Validation.
Documentation.
Secure and
reliable data
management.

The increasingly demanding requirements for control, monitoring and data management systems are determined by regional and company-specific ordinances, rules and standards.

The specialists at Glatt develop, plan and supply complete control and information system packages specifically tailored to the customer's requirements. The increasing demand for processes to be reproducible is making it necessary to document all processes and equipment and to prepare all relevant data within a logical structure.

The modern data acquisition and documentation system from Glatt helps customers to address their planning and production tasks. Process data such as recipes and operating data for machines and plants can be automatically uploaded and evaluated.





Validation and Documentation

## Documentation of product and process data

#### Manual

- · Input via keyboard
- Scanning of barcodes using a hand-held scanner
- Confirmation of inquiry routines by the operator
- Printout on a document printer
- Printout on a barcode label printer

#### Automatic

- Scanning of barcodes using a machine scanner
- Downloading electronic data from MOBY
- Uploading electronic data onto MOBY

#### Validation stages and support

- Design qualification (DQ)
   Specifications and test schedules according to the customer's requirements
- Installation qualification (IQ)
   Completeness of equipment and correct installation
- Operation qualification (OQ)
   Correct function of the equipment and function of the system in defined working areas
- Performance qualification (PQ)
   Reliability of equipment



Qualified training programs



Glatt offers regular courses on specific topics in its in-house Technology Center

All production processes in the very best hands!



### Addresses



### Glatt customer service worldwide



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