Precision Pharmaceutical Processing.
A powder mixing system for active pharmaceutical ingredients.

A reference from JAG Jakob Ltd Process Technology.
A reference from the pharmaceutical industry.
Our contribution towards treating chronic illnesses.

Since 2015, a new essential drug has successfully been in use in both dermatology and rheumatology. In order to satisfy the increasing demand, Celgene commissioned us to develop a pharmaceutical powder mixing system.

The process plant has gone into service in Val-de-Travers in the canton of Neuchâtel, at the new production facility of this globally-active pharmaceutical company that is headquartered in the USA.

This demanding project kept us willingly busy for two years, from 2016 to 2018. The greatest challenges lay in fulfilling the high demands in terms of safety, hygiene and documentation.

In this respect, our team drew on its treasure trove of experience from previous projects in the pharmaceutical industry and also acquired new know-how during the course of this project that will benefit future similar projects.
High safety level
Dust and possible toxic effects make pharmaceutical substances in powder form a potential danger for personnel. There are also fire and explosion risks (ATEX) in certain situations. These safety hazards must be kept reliably under control by the system when in continuous operation. At the same time, it is vital to exclude the potential danger of impurities and cross contamination.

Precise dosing
One and the same dosing system must be able to cope with different substances in equal measure and achieve a consistently high level of precision. Only slight variations of a few grams per 100 kg of substance are tolerable.

Productive shift system
The system must run continuously in a three-shift operation and handle two batches per shift. The personnel requirement should be limited to a single operative with little need for intervention.

Monitoring
An up-to-date monitoring system should guarantee that the automatic lifters operate reliably in an open working environment.

Traceability
Modern radio frequency identification (RFID) should guarantee the full traceability of all processes and containers.

Fully automatic cleaning
The entire system should clean itself (cleaning in place).

Essentially, the job of a powder mixing system is to mix active pharmaceutical ingredients with various excipients and deliver a completely homogeneous end product in powder form.

To this end, all of the dosing and mixing processes must guarantee maximum adherence to the formulation. The operation must require few personnel and must not subject them to any health risks.

Powder mixing subject to pharmaceutical conditions. A challenging task.
Have your cake and eat it too.
Large capacities and flexible multi-production.

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The JAG team developed a highly automated processing plant with two specific production lines, one of which is designed for maximum capacity and the other for maximum flexibility. Both lines take into account the specific demands of processing active pharmaceutical ingredients (APIs).

### Line 1: maximum capacity

To be able to cope with large quantities of powder, our team developed a highly efficient conveyor system with mobile transport containers that dock onto a central dosing and mixing station. Docking manoeuvres, the feeding in and removal of substances, dust removal, bar-coding, dosing and mixing – all of these processes take place fully automatically, with only the changeover of transport containers being carried out manually. The mobile transport containers are our own development, equipped with our own JAG PAD dosing system. All of the dosing and mixing processes are controlled at plant manager level using a manufacturing execution system (MES) that we developed and which guides the operative unerringly through the whole formulation. The important elements of this production line are:

- 4 IBC containers with a capacity of 1,000 litres
- 2 mobile transport containers for active ingredients (APIs)
- Additional mobile transport containers for excipients
- 1 glove box for manually weighing the APIs and transfer to the transport containers
- 4 fully automatic lifters: carrier, blending, mill and platform lifters
- Platform with dosing and transfer stations
- 1 dosing tank
- 1 set of precision scales for dosing
- 1 set of precision scales for calibration

### Line 2: flexible multi-production

The second production line primarily processes active pharmaceutical ingredients (APIs) with an elevated toxic risk. Specific processing steps are therefore carried out in an isolator with permanent negative pressure. Designed for over five different production runs, this line handles smaller quantities of powder, yet combines high flexibility with a particularly high level of automation. The multi-production line basically includes the following elements:

- 8 mobile IBC containers with a capacity ranging from 100 to 250 litres
- 1 blending lifter for IBC containers
- 1 lifter for excipient containers with a capacity of 70 litres
- 1 mill lifer for the calibration equipment
- 1 isolator with sieve and precision scales

#### GMP

Our automated solution for this system fulfils the pharmaceutical-specific GMP (good manufacturing practice) requirements from hardware to software. It records every action and facilitates precise management of rights and access.

#### JAG PdCS

The JAG PdCS control system lies at the heart of the process automation. It controls all automatic processes and reduces manual activities to an absolute minimum. JAG PdCS continues to evolve with every project. Our engineers have written separate, sophisticated software for controlling the Celgene system lifters.

#### Networking

JAG PdCS communicates with the customer’s ERP system via an OPC interface. Thanks to further interfaces with the dosing and calibration scales as well as radio frequency identification (RFID), all key values in the process can be logged fully and without interruption in a batch report.

#### Cleaning in place

Last but not least, there is no need for any manual cleaning of the process plant. Cleaning in place (CIP) takes care of the fully automatic cleaning of Line 1. The plant cleans itself, so to speak – both to protect personnel and to prevent any potential contamination.
It goes without saying that we will advise and support Celgene during the ongoing operation and with the maintenance of the automatic powder mixing system.
1 point of contact for 1,000 details.
Advantages at a glance.

Once again, JAG Jakob Ltd has demonstrated its ability to develop and provide a solution from a single source.

Made by JAG
From planning to programming, from commissioning to system qualification – JAG assembled expert teams from its pool of highly qualified personnel for every step along the way. This is a great advantage for our clients. It means streamlined communication with just one point of contact for all project-related inquiries.

System efficiency
The high level of automation of the production processes and the cleaning processes puts the system right at the top when it comes to efficiency.

Flexible multi-production
In addition to the process plant, which is designed to handle large quantities of powder, the installation also has a multi-production line offering a flexible dosing and mixing system and high safety standards.

In-house software solutions
What makes us stand out from many of our competitors is the fact that we not only integrate existing software solutions, we also develop new software programs and modules ourselves. All of our software solutions offer backward compatibility and are further developed to be future-proof. We guarantee upgrades, support and customer-specific adaptations, and thus investment and operating security for years to come.

Safe operation
Our designs incorporate all conceivable measures to protect personnel against entrapment accidents, falls and dust exposure.

Reduced manual intervention
The perfectly automated interplay between the fixed stations and mobile transport containers and lifters reduces the necessity for manual intervention to a minimum. The fully automated cleaning of the process plant means that no manual work whatsoever is required.
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