



FLEXIB

CUSTOMIZED WITH SAFETY IN MIND

Given the need to comply with product safety requirements and statutory regulations, the pharmaceuticals sector is an industry that demands high production as well as R&D plant by providing specially tailored feeders. and equipment standards. And that certainabsolute precision and ease of cleaning, flexihave to be adapted and ingredients have to be modified. The bulk ingredients used can vary between powders, powder mixes, pellets and apply to the pharmaceuticals industry.

liquids - each exhibiting different flow characteristics from free-flowing to bridging. Kubota Brabender Technologie meets these challenges

ly includes feeding technology. In addition to Poor flowing powders or fluid ingredients -Kubota Brabender Technologie's versatile feedbility is called for especially when formulations ers can master any challenge. Our 'Hygienic Design' equipment also complies with GMP Standards (EU) and FDA Guidelines (USA) that



>PRACTICAL FOCUS





Be it in the laboratory or on the production line: Kubota Brabender Technologie meets the pharmaceutical industry's requirements.

VARYING REQUIREMENTS -VERSATILE SOLUTIONS

ods, for instance split-feed processes.

sistent feeding, right down to µg detail, is what kilograms per hour.

R&D or production: Kubota Brabender matters most, especially as far as the manu-Technologie provides a selection of loss-in- facturing of pharmaceuticals with delayed therweight and other feeders for tests involving apeutic effects or containing highly potent acnew ingredients or for different feeding methof feeding precision may also be required in other segments, e.g. the mass production of Consistently reliable and precise feeding is medical and anti-bacterial plastics. Here Kubota and remains the name of the game in the Brabender Technologie's feeders feature feed pharmaceuticals industry. Precision and con- rates between 20 grams and several hundred



DDSR 20 Hygienic Design

MAXIMUM PRECISION

rely on obtaining absolute precision when you use Kubota Brabender Technologie are the result of premium workmanship and comply with the relevant standards, guidelines and recommendations of relevant organizations like the FDA.

Large quantities or mini batches: you can Our feeders are extremely easy to clean and are manufactured to avoid contamination. This includes smooth stainless steel surfaces, feeders. All feeders and components non-porous, full-penetration and polished weld seams and radiused edges. Cavities are also eliminated and components that come into product contact are only made using FDAconform materials like premium stainless steel. Screws and screw tubes feature quick-release fasteners. All 'Hygienic Design' feeders are easy to dismantle. That saves time and money.



Pharmaceutical industry version of a twin screw feeder incorporating

HYGIENICALLY CLEAN



Sanitary wiring



Smooth stainless steel surfaces, rounded edges and polished weld seams



Quick-release fasteners for simple, clean dismantling/ removal



DIVERSITY NECESSITATES GUIDANCE

Feeding, weighing, discharging and control are our core skills. To provide you with optimum guidance to the wide range of options we offer in various segments, we have branded our equipment in accordance with these segments. This enables you as a customer to identify all Kubota Brabender Technologie equipment straightaway and to categorize it according to requirements.





PREMIUM-FINISH FEFDERS

PH

Our V-FEED and G-FEED brands provide you with a range of different volumetric and gravimetric feeders (according to volume or weight) to handle your bulk ingredients. Thanks to state-of-the-art technology and premium workmanship, these machines deliver maximum-accuracy results. All machines can be custom-enhanced at any time and adapted to meet modified production circumstances.

D CHARGE



RELIABLE DISCHARGE

D-CHARGE is the Kubota Brabender Technologie brand that covers a range of products for discharging your bulk ingredients. Be it bagged ingredients or ingredients from bulk bags, silos or other types of bin – our discharge aids enable you to discharge any kind of bulk ingredient with no hassle.

SBATCH





PRECISION WEIGH-BATCHING

Kubota Brabender Technologie offers a range of different solutions branded S-BATCH und M-BATCH for the automatic and accurate weigh-batching of bulk ingredient quantities. These facilitate single or multiple ingredient weigh-batching in accordance with the "loss-in-weight" or "gain-in-weight" principle.

SCON



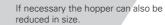


CONTROL SYSTEMS USING SMART SOFTWARE

The S-CON and M-CON brands are the control system solutions of Kubota Brabender Technologie. Be it single feeder or multiple feeder control systems, feeder-integrated or control cabinet-installed, thanks to our smart systems up to 16 feeders in a single process line can be controlled if required.









All individual parts can easily be dismantled.



Various add-on hoppers are available for the MiniTwin feeder.

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>TECHNOLOGY OVERVIEW





A special design with internal wiring protects against contamination.

WELL-THOUGHT-OUT DOWNTOTHE MINUTEST DETAIL

Kubota Brabender Technologie is well aware of pharmaceutical industry regulations and requirements. That is the reason why we have matched our equipment right down to the last detail to R&D circumstances and to production requirements. In addition to supreme quality and specific cleanliness and safety features, we can also offer you a range of accessories to provide a customized solution for any application.



bulk ingredients are being manually added to the process.



A safety grate provides the necessary operator protection when An additional downsizing kit enables the size of the feeder hopper to be reduced – particularly important if premium, expensive ingredients are involved.







MiniTwin twin screw feeder



DDSR20 twin screw feeder



A range of different hoppers sized 0.5, 0.6, 1 and 1.5 $dm^{\rm 3}$ are available for our pharmaceutical industry feeders.



For maximum feed rate performance: specially designed screws ensure efficient handling of particularly light, poor flowing and fluidizing powders.

>CLIENT-PLUS





Premium stainless steel components



>SERVICE

Sanitary wiring solution





Retrofitting controls or control upgrade Remote maintenance and troubleshooting



Why not get in touch with us – we would be delighted to provide you with the advice you require. We help you to identify your specific needs and recommend the right equipment. You can test out how our feeders handle different bulk ingredients at our Technical Centers. To enable you to use our equipment effectively at your production facilities, we train your staff on how to operate the machinery properly. Our maintenance agreements enable us to provide you with a practical, no-risk solution for long-term reliable use. If your production parameters change, we can help you search for a suitable solution.

IN GOOD HANDS -FAST AND UNCOMPLICATED

sales service, which we provide to you and when the machinery is commissioned. We will around the world enable us to offer you an system and eliminate any faults or errors.

You first become acquainted with our after- extensive customer service and stocking of all spare parts and consumable worldwide. Personal your Kubota BrabenderTechnologie equipment attendance by one of our service engineers to diagnose and eliminate a fault with one of your always provide you with a professional service, gravimetric feeders is not always necessary. ranging from our Hotline via remote mainte- In certain cases we can conveniently remotenance through service engineers visiting your access your microcomputer control system premises. Our branches and service partners using the "TeamViewer" program, check the



Keep the Flow



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