



FEEDING PRECISION. QUICK CLEANING.

ducts. Processing them requires continuous quality control, hygienic conditions, feeding precision with monitoring and absolute adherence to recipes and formulas. Kubota Brabender Technologie understands the needs of the food industry. Our feeding equipment enables you to process ingredients such as baby food, cake/bread mixes

Foods and their raw ingredients are sensitive pro- or mueslis, as well as liquids like milk. The quick cleaning capability we provide enables you to easily work with a range of different recipes and formulas. Regardless of whether your manufacturing is continuous or batch-based - we have the right feeding system for your raw ingredients. Our Hygienic Design equipment enables you to make complex processes easy to handle.







>PRACTICALLY MINDED

foods. Many people just cannot imagine a life without this melt-in-the-mouth confectionery. Manufacturing it on an industrial scale is a ge- a major feeding challenge. Yet as soon as sonuine challenge, especially if bars have to be called frosted (i.e. baked with sugar) flakes filled. If, for example, whole nuts have to be are involved, the feeding process becomes added to the basic mix consisting of cocoa powder, cocoa butter, sugar, full-cream milk like these need vibration or stirring agitators and lecithin, this process requires substantial to keep flowing, while degradation or damaknow-how. Kubota Brabender Technologie has ge to the particles must be avoided. Our Kubota developed a weigh-belt feeder for this specific Brabender Technologie FlexWall*Plus Feeder purpose of adding nuts that is ideal for care- with a paddle-massaged flexible hopper, screw ful gravimetric feeding of all brittle bulk ingre- feeders with stirring agitators, vibrating tray dients.

gredients found in mueslis. Their basic ingredients, oat or similar flakes, do not represent significantly more difficult. Sticky ingredients feeders and DualTray mass flow feeders can be employed to do these jobs, for example.

QUICKCLEANING

Strict hygienic standards apply to the food industry. Kubota Brabender Technologie partnered with leading food manufacturers to develop Kubota Brabender Technologie's Hygienic Design feeders while following the relevant food industry standards, guidelines and recommendations (DIN EN 1672-2, EHEDG, FDA etc.). We have created a range of equipment that is extremely easy to clean and that has specific design features to prevent any contamination. Some examples of these features include smooth stainless steel surfaces, nonporous full-penetration welds, elimination of cavities, radial edges and FDA-compliant ingredient contact materials.

SOLUTIONSTO AVOID HYGIENIC PROBLEMS



Closed components for easy cleaning



Quick release fasteners for screws and screw tubes

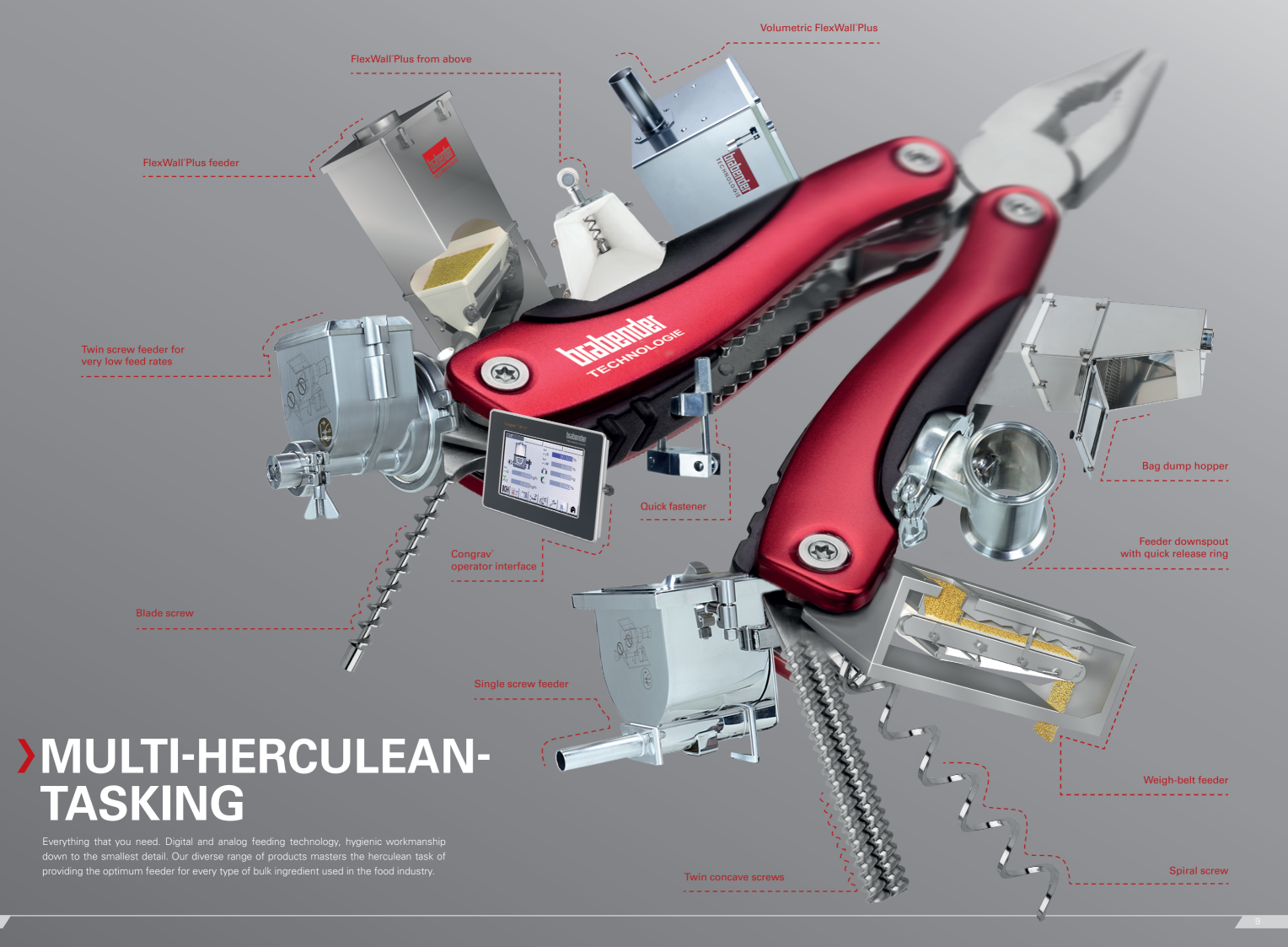


Rounded edges and ground welds

OUR SPECIALTY: LITTLE DEVILS

Dried fruits are healthy and delicious. But for manufacturers of mueslis, chocolate and cake/bread mixes they can also be a problem. They stick together, lose juices when under pressure or are damaged, have poor flow properties and are inconsistent. Our Hygienic Design fruit feeders however will enable you to feed dried fruits into your product with precision and to the required standard of quality.





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 FEEDERS

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.







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.

DCHARGE



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.

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, feederintegrated or control cabinet-installed, thanks to our smart systems up to 16 feeders in a single process line can be controlled if required.



FlexWall*Plus with tubular weighing frame

The FlexWall®Plus lossin-weight feeder feeds continuously or in batches in accordance with the loss-inweight principle. This device is available with a Hygienic Design tubular weighing frame detail to meet food industry needs.

COMPO-**NENTS FOR MAXIMUM HYGIENE**



Hygienic Design motor



Hygienic Design junction

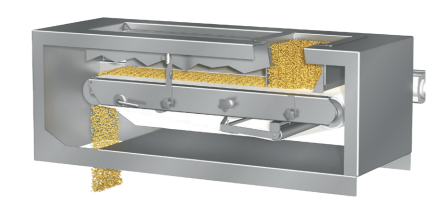


Hygienic Design tubular weighing frame

>TECHNOLOGY OVERVIEW

There are Kubota Brabender Technologie devices for practically every application in the food industry. The various Hygienic Design feeders are complemented by S-CON- and M-CON-range controls. In addition to feeding and weighbatching equipment, our portfolio also includes discharge aids for sacks, big bags, silos and bins.







Weigh-belt feeder











"BagDumper" bag dump station





"DualTray" vibrating mass flow feeder





"BagMaster" bulk bag unloader





DCHARGE "BAV" vibratory bin activator for bulk ingredient discharge from silos and bins

>CLIENT-PLUS

>SERVICE









Twin screw

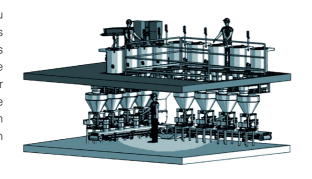






Screw replacement

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 test labs. 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

You first become acquainted with our after- extensive customer service and stocking of all sales service, which we provide to you and when the machinery is commissioned. We will

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 around the world enable us to offer you an system and eliminate any faults or errors.



Keep the Flow



1.

KUBOTA BRABENDER TECHNOLOGIE HEADQUARTERS

Kubota Brabender Technologie GmbH Kulturstrasse 49 47055 Duisburg, Germany 2.

KUBOTA CORPORATION HEADQUARTERS

Kubota Corporation Precision Equipment Division 2–47, Shikitsuhigashi 1-chome, Naniwa-ku, Osaka 556-8601 Japan 3.

KUBOTA BRABENDER TECHNOLOGIE NORTH AMERICA

Kubota Brabender Technologie Inc. 6500 Kestrel Road, Mississauga Ontario L5T 1Z6, Canada

4.

KUBOTA BRABENDER TECHNOLOGIE

Kubota Brabender Technologie GmbH CJ-231, Ground Floor, Sector-II, Salt Lake City, Kolkata-700091, India 5.

KUBOTA BRABENDER TECHNOLOGY VR CHINA

Kubota Brabender Technology (Beijing) Co. Ltd. 3rd F, B Section, No. 3 Workshop, 2nd Project of Guanglian Industrial Park, No. 2 Kechuang East 5th Rd., Opto-Mechatronics Industrial Park Tongzhou, Beijing 101111, China 6.

KUBOTA BRABENDER TECHNOLOGIE MIDDLE EAST

Kubota Brabender Technologie Middle East FZE Business Centre Sharjah Publishing City Free Zone, Sharjah United Arab Emirates P.O.B. 18139 Dubai