

DISCHARGING AND REFILLING



Bagged materials modular
Filling level compact
Unloading ATEX Dust-free
Bag dump chute Weighing

Discharging Refilling

Industrial safety Silo Activation Bulk bag unloading Hopper Bulk material

BAGGED INGREDIENTS

BAGDUMPER

The BagDumper is a feeding station for a very wide range of different bagged ingredients and can be used as a refill device for gravimetric feeders. Given its trim level flexibility that incorporates various modules, it is ideally suited to ergonomic operation.



OPTIONS

- Hygienic design
- Explosion-proof (ATEX) design
- Food compliant finish
- Four analog load cells for accurate filling-level weighing
- Integrated feeder
- Visual filling-level display
- Dust-free version with glove box
- Sight window
- Bypass for alternative product feed
- Safe empty bag discharge
- Air Filter System

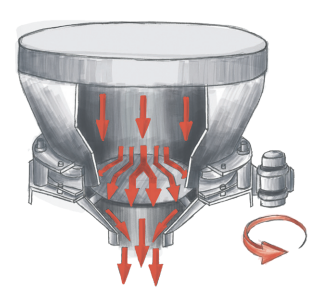
SILOS AND BINS

BAV

The BAV vibratory bin activator aids the discharge of bulk materials from silos and bins. The unbalance motor causes the discharge bottom to rotate horizontally, which ensures steady product flow entirely – avoiding bridging. Ideal for bulk materials with poor flow properties.

SILOTRAY

The Silo Tray vibratory activator guarantees discharge of bulk materials from silos and bins. Two counter rotating vibrators provide a linear motion of the discharge bottom which aids vibratory discharging and avoids bridging. Ideal for discharging fibers, for feeding conveyors, as a continuous feeder operations and for refilling loss-in-weight feeders.





BAV MODEL SIZES

604N (Ø 600 mm ≈ 23,6 in)

904N (Ø 900 mm ≈ 35,4 in)

1204N (Ø 1200 mm \approx 47,2 in)

1504N (Ø 1500 mm \approx 59,0 in)

1804N (Ø 1800 mm ≈ 70,9 in)

SILOTRAY MODEL SIZES

604N (Ø 600 mm ≈ 23,6 in)

904N (Ø 900 mm ≈ 35,4 in)

1204N (Ø 1200 mm \approx 47,2 in)

1504N (Ø 1500 mm ≈ 59,0 in)

BAV AND SILOTRAY OPTIONS

- Explosion-proof (ATEX) design (BAV only)
- Food compliant finish
- Versions for temperatures of up to 180 degrees Celsius
- Addition of air slides to aid in ingredient flow
- Cleaning port with dome cover
- Shut-Off slide valve

- Slide valve suspension
- Flat slide gate valve with double-acting pneumatic drivetrain
- Rotary flap
- Motor brake
- Wide range of mounting, sleeve and connection options

BULK BAGS

BAGMASTER

The BagMaster unloader ensures dust-free unloading of lined or unlined bulk bags. Bulk materials with poor flow properties can also be safely and fully discharged from bulk bags using a paddle mechanism.



OPTIONS

- Explosion-proof (ATEX) design
- Movable frame
- Food compliant finish
- Four analog load cells for accurate filling-level weighing
- With integrated feeder
- Modular cover to fit outlet diameter
- Bag lifting frame
- Integrated crane



Keep the Flow



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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