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NORTH AMERICA

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all-purpose bulk material feeder easy to dismantle and clean

space-saving no bridging thanks to straight-walled hopper flexible hopper with external agitation

flexibility

simple and quick ingredient changeover low height patented trapezoidal shape gentle feed capability global service large hopper cross sections





urther international agency addresses

www.brabender-technologie.com www.bt-cito.com

Keep the Flow

RUSSIA

000 "Service Vostok" 1-st Tshipkovsky per. H20 Office 16 115093 Moscow, Russia

PR CHINA

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THE VERSATILE **FLEXWALL[®]PLUS**

INDIA

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UNITED ARAB EMIRATES Brabender Technologie Middle East

P.O. Box 18139 Dubai, United Arab Emirates







FLEXIBLE POLYURETHANE HOPPER

Thanks to its flexible, polyurethane hopper with external massage paddles, the FlexWall®Plus is suitable for use with practically all free-flowing and even poor flowing bulk materials and fibers. It is food-safe in accordance with European and US regulations. Anti-static or chemical-proof versions are available.

MASSAGE PADDLE

The external massage paddle enables bulk materials to flow without compacting, bridging or ingredient build-up. The paddle amplitude can be adjusted to provide gentle ingredient flow.



MOTOR

The FlexWall®Plus features a frequency-controlled electric AC motor. The hinged motor version is particularly suitable for easy screw removal from the rear. For difficult flowing ingredients, a second motor for the massage paddles is available.

LOAD CELL

Analogue or digital load cells are available to match your application.





TRAPEZOIDAL SHAPE

The FlexWall[®]Plus patented, compact trapezoidal shape enables multiple feeders to be arranged around a central feed point without requiring extended screws to reach the downstream process vessel.

FW40plus

MODEL	Motor	PRM	Paddles	Separate Paddle Drive
1	hinged	192 (335)	no	no
2	hinged	192 (335)	yes	yes
5	fixed	192	yes	no
6	fixed	192 (335)	no	no
7	fixed	192 (335)	yes	yes

PERFORMANCE RANGES

Powder	up to 1075 dm ³ /h	(37.9 cuft/hr)
Pellets	up to 749 dm³/h	(26.4 cuft/hr)
Fibers	up to 648 dm³/h	(22.8 cuft/hr)
Min. output	3 kg/h	(1.3 lb/hr)

SPIRAL SCREW

Spiral screws are suitable for feeding both pellets and powders.

BLADE SCREW

Blade screws are the right choice for floodable powders.

FIBER SCREW

AAAA

Fibers require a special design of screw.

FW80plus

MODEL	Motor	RPM	Paddles	Separate Paddle Drive
1	hinged	192 (335)	no	no
2	hinged	192 (335)	yes	yes
5	fixed	192	yes	no
6	fixed	192 (335)	no	no
7	fixed	192 (335)	yes	yes

PERFORMANCE RANGES

Powder	up to 7619 dm ³ /h	(269 cuft/hr)
Pellets	up to 5984 dm3/h	(211.3 cuft/hr)
Fibers	up to 2213 dm ³ /h	(78.1 cuft/hr)
Min. output	10 kg/h	(4.5 lb/hr)