

ADDITIONAL EQUIPMENT

PRODUCT FEED EQUIPMENT



FACTS

We offer the following options in terms of cross head feeders tailored precisely to your production and product requirements:

- » Length (1000 mm or 2000 mm)
- » Width (175 mm, 180 mm, 280 mm or 400 mm)
- » Sensor-controlled swing width, automatic re-adjustment of the operating frequency, e.g. as leaf springs age, an alert upon reaching a specified lower cutoff frequency – excess deflection during operation as the result of leaf spring aging is no longer possible
- » Control system incorporated directly into the weigher (separate control also possible) *
- » Different contact surfaces such as textured, smooth, polished, coated, stepped profile, etc.
- » Wash Down construction → Entire drive housed in stainless steel enclosure
- » Ambient temperature range: -10°C to +40°C **
- » Special options: Fines removal, for instance, when feeding sugar-coated products, water removal for products such as mussels, etc.

* Only external control system possible with certain types of machines
 ** Other designs possible for specific requirements

TECHNICAL DATA

BE-Type	Length (mm)	Width (mm)	Amplitude	Wet operation	Dry operation
BE-EXT 2000 / 280-C / VA	2000	280	Max. 37 / 10 mm at approx. 36 Hz	●	
BE-EXT 2000 / 180-C / VA	2000	180	Max. 37 / 10 mm at approx. 36 Hz	●	
BE-EXT 2000 / 400-C / VA	2000	400	Max. 37 / 10 mm at approx. 36 Hz	●	
BE-EXT-HD 2000 / 400-C / VA	2000	400	Max. 90 / 10 mm at approx. 22 Hz	●	
BE-EXT-HD 2000 / 280-C / VA	2000	280	Max. 90 / 10 mm at approx. 22 Hz	●	
BE-EXT-HD 2000 / 180-C / VA	2000	180	Max. 90 / 10 mm at approx. 22 Hz	●	
BE-EXT 1000 / 175-C / VA	1000	175	Max. 37 / 10 mm at approx. 36 Hz	●	
BE-EXT 1000 / 175-AC / ST	1000	175	Max. 37 / 10 mm at approx. 36 Hz		●
BE 1000 / 175-C / ST	1000	175	Max. 35 / 10 mm at approx. 34 Hz		●

Subject to change.

BENEFITS

- » Fully seal-welded case construction without doubled sheet metal
- » Easy-to-clean surface, complies with even the most stringent hygiene requirements found in the food-processing sector

