



Electromagnetic Vibrating Feeders Light Capacity

The leading brand in vibration



Foods

Snacks

Glass

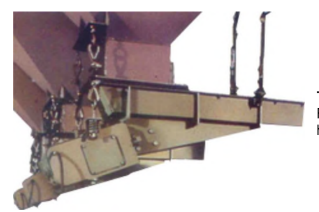
Chemicals

Additives









Models

There are six models in our range of Light Capacity Electromagnetic Feeders, with maximum feed capacities from 600 kg to 20 tons per hour, as measured for dry sand with a density of 1.6 t/m³.

For controlling material flow in feeding and packaging operations.

Operating Principle

The TARNOS Electromagnetic Feeders for Light Capacity wok are ideal for feeding bulk materials and parts.

The design of the Electromagnetic **Feeders** is based on a system of two masses coupled by means of an elastic component consisting of flexible leaf springs. The quantity leaf springs fitted the determines sub-resonant operation of the equipment. A rectified current excites magnetic core, attracting the moving armature, which attached to the trough. The energy accumulated in the leaf springs is used to return the system to its position equilibrium.

This nearly sine, up-and-down vibrating action of the trough is transmitted to the material, making it moves. That movement is repeated 3,000 times per minute at 50 Hz. The three smaller models FT-0, FT-01 and BF-01 operate at 110 or 220 volts, 50 Hz, single phase.

The other three models; BF-2, F-152 and F-212, can operate at 110, 220 or 380 volts, 50 Hz, single phase

Mounting

These feeders can be positioned under storage hoppers and transition ducts to extract the material from them, or simply as conveyors.

The smallest feeders, up to and including BF-2, are normally installed supported on their rubber feet, with the drive located under the trough. These models have fibreglass elastic drive springs.

The larger F-152 and F –212 models can be installed hanging from cables, supported on their helical springs, or in a mixed arrangement. They are mounted with the drive below (under the trough) or above (over the trough) when space is restricted.



Packaging, screening and weighing.

Controllers

Our Electromagnetic Feeders can vary the feeding rate instantly, thus providing the flexibility required by present-day production processes

The standard Control Unit is equipped with all the necessary electrical components

When the control box is connected to an electrical source and to the feeder, the equipment is ready for operation.

Other control systems:

- Two speed material flow control, manual or automatic.
- Flow rate control by means of a DC signal.
- Proportional flow control for several feeders, by means of a single rheostat.
- Flow control depending on the power consumption of a motor.
- Control with amplitude stroke regulator.

Features and Advantages

Trough models

- Long service life
- Highly reliable
- Steady operation
- Quiet operation
- Dust-sealed drives
- Easy material flow regulation by using controller
- Smooth product handling
- · Instant starting and stopping
- Encapsulated coils to avoid any moisture or dust damage
- Minimal maintenance

The troughs can be supplied in carbon steel or stainless steel. They can also come PVC-coated, Teflon-coated or plus-lined when this is required for the application concerned. They can also be supplied with replaceable wearing plate or with dust-proof covers.

Various shapes of troughs:

- Flat bottom troughs
- Diagonal discharge for spreading the material over a fixed width
- Sealed tubular troughs Screening-Feeder for removing lumps, dust, etc.
- V-shaped troughs
- Half-round troughs for conveying circular parts or biscuits





Which feeder to choose depends among other things on the maximum admissible weight for each drive. These weights are listed in the specifications table.

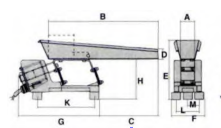
ns
\subseteq
0
垩
œ
.0
⋍
O
Φ
Q
ഗ

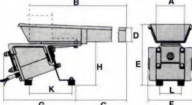
Model	Power (W)	Intensity (Amp.) *	Weight (Kg) □	Max.Capacity. (T/h) ∙	Max.Trough. tray (Kg)	Amplitude (mm.)
FT-0	15	0,18	4,3	0,6	1,5	1,5
FT-01	20	0,4	10	2	2,7	1,5
FT-02	35	0,55	15	8	4,2	2,3
BF-01	50	1,2	14	5	6	1,5
BF-2	80	2	30	9	9	1,5
BF-3	150	4,5	60	20	18	2,3
F-152	100	1,2	36	12	12	1,6
F-212	125	2,2	64	20	23	1,6

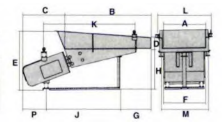
* At 220 V 50 Hz

☐ with standard trough

• based on dry sand with density 1,6 T/m³







Model	Figure	Α	В	С	D	Е	F	G	Н	J	K	L	М	Р
FT-0 ◆	1 *	40 50	305 203	163 71	25	160	76	222	111	-	159	57	29	-
FT-01	1 *	76 100 150	455 455 305	320 320 170	45	222 222 227	127	232	152	-	143	79	-	-
FT-02	1 *	150 200	455 400	320 240	50	227	127	267	128		143	79		
BF-01	2 *	150 200 250 300	610 500 500 360	362 331 331 203	50	245	167	292	169	-	168	80	-	-
BF-2	2 *	200 255 305 305	760 760 610 610	446 446 370 370	50	296	203	320	220	-	178	152	-	-
BF-3	2	203 305 356 406	1219 1070 762 762	811 735 557 329	102	414	254	437	287		191	197		
F-152	3 *	250 150 200 300	915 915 915 750	135 135 135 213	75	365	203	474 461 401 389	310	423	752 677 677 677	384 284 334 434	303	153
F-212	3 *	305 350 400 450	915 915 765 600	271 271 314 334	75	400 400 385 385	279	302 302 400 245	319 319 304 304	709 709 514 514	783 783 708 608	439 484 594 584	389	175

^{*} Standard trough • Model FT-0 has two rubber feet on the rear and one on front.

To ascertain the right width for the trough, the maximum size of the product must be taken into account as well as the desired flow rate. As a rough guide, the working width should be two the three times the maximum particle size to be handled. For applications needing greater flow rates or trough sizes, see the information on Electromagnetic Feeders for heavy-duty..

CAUTION: These units are to be installed, operated and maintained in accordance with accompanying Service Instructions. Failure to follow these instructions may result in harm to people and/or things



C/ Sierra de Gata, 23 • 28830 San Fernando de Henares • Madrid - Spain Tel.: (+34) 91 656 41 12 • Fax: (+34) 91 676 52 85

tarnos@tarnos.com • http:// www.tarnos.com

The characteristics stated in this catalogue may be changed by TARNOS without prior notice