





Orbetron feeders have been designed to have a wide range of flexibility for the different bulk solid materials and throughput ranges.

The universal single screw feeder AS60 is suitable for feeding granules, pellets, free and non - free flowing powders, regrind materials, flakes and fibers.

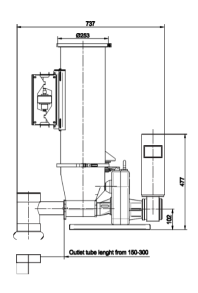
The feeder is designed with a multiple wing agitator ensuring full agitation of the entire ingredient compartment. The multiple wing agitator eliminates bridging and inducing free material flow and an optimum screw filling level for consistent linear mass flow.

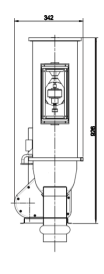
On all mechanical connections for the material inlet and outlet of the feeder it is possible to mount different accessories to reach the highest performance and precise accuracy in the desired application.

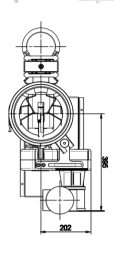
The feeder can be used in a single standalone application or it can be integrated in a multiple feeding system.

- Compact feeder and gear box
- High modularity for easy dismantling and cleaning
- Horizontal material outlet discharge
- Tool free change of the feeder screw
- Applicable for single spiral and auger
- All metal parts which are in material contact are in stainless steel 1.4404 (ASI316L)
- Mechanical gear box with lifetime
- 370W DC motor with speed control in protection class IP 54
- Operating and material temperature -20..60°C (-4..130°F)
- Gear boxes in the sizes of 7:1, 15:1,
- Weight without accessories 33 kg
- Color outside light grey RAL7035 Unit conforms to conforms to

DRAWING







PTIONS

- Hopper extension modules in the sizes of 201, 501, 751, 851, 1001, 1351, 1851, special hoppers are on request available
- Removable vertical outlet tube with the size of 4"
- Counter bearing for very poor 6owing or heavy materials
- Screw and outlet tube extensions up to the total screw length of 600 mm
- flexible outlet tube
- All sealing which are in material contact in silicon free style

- 230-460V 3PN 50-60Hz AC 370W and 750W motor with frequency inverter
- motor with frequency inverterBottom outlet for material discharge on request
- Different colors on request
- FDA certification according FDA CFR 21 #178.3570
- ATEX Zone inside 3D T140°C, 2D T140°C, 2D T140°C/2G T4, 1D T140°C/2G T4
- ATEX Zone outside 3D T140°C, 2D T140°C / 2G T4

APPLICATION

Volumetric continuous or batch Gravimetric loss-in-weightcontinuous Gravimetric loss-in-weight batch Gravimetric gain-in-weight

The use of the different load cells and control versions are described on separate technical data sheets.

MANCE TABLE	SCREW TYPE		SPIRAL SCREW	AUGER SCREW
	GEAR	SPEED/MIN ⁻¹	l/h cuft/h	l/h cuft/h
FOR	28:1	8 - 146	3–720 .10-25	1-720 .03-25
ERFO	15:1	14 - 272	5–1370.17-48	3-1350.10-47
<u> </u>	7:1	30 - 585	10-2880 .35-101	6-2850.21-10

The AS60 can cover a throughput range from (1-2880 l/h.) (.03-101 cuft/h.), measured on free flowing granules with a bulk density of (0.6kg/l) 37 lb/cuft). The throughput data is indicates values subject to individual testing





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