

COMPONENTS AND ACCESSORIES AUGER DELIVERY SYSTEM

BOOTS

- There different options with boots with 1 to 4 exits and discharge angle of 0° or 30°.
- Made in stainless steel for tube with diameters
 55, 75, 90 and 125 mm.
- With slide gate made in stainless steel above the auger to regulate the feed quantity and close the feed intake.
- With lateral inspection hatch to clean or inspect. Easy to open with a butterfly bolts system.
- Combined with single or double cones, they allow complex installations.
- Vibrating ball inside the boot improves feed flow.

CONES

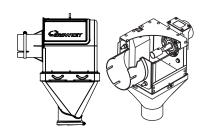
- 15° cone made of polypropylene to increase flexibility, reliability and durability.
- Fastening to the silo with stainless steel bolts.
- Metallic boot with different outlet possibilities, allowing up to 4 lines in different directions at the same time.

TUBES AND CORNER

- Different diameters: 55,75, 90 and 125mm.
- Manufactured in PVC with additives which reduce degradation by ultraviolet light and internal friction
- Elbows allows us to adapt the system to any installation.
- Reinforcement of the parts exposed to friction with advanced curvature techniques.

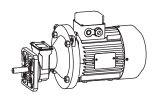


COMPONENTS AND ACCESSORIES AUGER TRANSPORT SYSTEM



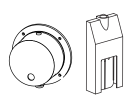
CONTROL UNIT

- Made of stainless steel and plastic. Diameters 55, 75, 90 and 125mm.
- Easy access to the interior through an opening, for maintenance.
- Includes automatic safety sensor to stop and start the motor.



GEARED MOTOR

- Power: 0.5, 1 y 1.5 CV.
- Monophase (110-220 V) y triphase (230/400 V).
- Frecuency 50 y 60 Hz.



STOP SENSOR

- Filling level controller with paddle switch.
- Great sensitivity.
- Recommended for free flow materils witouth caking.



CAPACITIVE PROBE

- Switch fully sealed to prevent moisture and dust from damaging its electronic components, ensuring reliability.
- Its internal microprocessor allows a delay of 1 second to 2 hours, avoiding continuous running of the motor.



CONTROL PANEL

- Power: 0.5, 1 and 1.5 Hp.
- With reset buttom.
- 3 positions: stop, automatic and manual.

