

The screw conveyor is designed using the worm type conveyor principle for handling and extracting or dosing granular and powder products. The product is handled horizontally or sloped in a linear way.

Our wide range of standard worm type conveyors provides capacities up to 300 m³/H.

For applications not included in this range, our Design Offices are qualified to develop specific screws meeting all requirements.

FEATURES

- Continuous pitch, with pallets or ribbon
- Regular, progressive or conical pitch
- Synthetic intermediate bearings
- V ring joints or felt sealing

OPTIONS

- Bronze or cast bearings, with or without wearing shell
- Sealing by gland with braids
- Spire height adjustment

ACCESSORIES

- Fast closing flap for dosing
- Valve with limited residues
- Bottom doors

SAFETY DEVICES

- ATEX compliance on request
- Rotation control
- Overflow detection
- Product flow detection



Screw conveyors

TYPES

- 2 types of screw conveyors :
 - Trough
 - Tubular
- Conical extracting screws

SPIRES

- The spire usually includes a tube on which a continuous thread is welded.
- They may be with pallets or ribbon.
- The pitch may be:
 - Regular for product conveyance
 - Progressive for product extraction



Screw feeders



Valve with limited residues



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