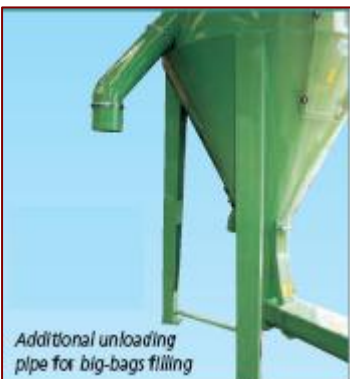


MIXING SILOS

Technical Description

Mixing silos for plastic materials have been planned and build for making the best mixings of granules and/or grinded products; they are moreover suitable for coloring with master or pigments.

They are made of painted carbon steel (mod. "TV") or stainless steel (mod. "TX"), with capacities from 500 to 28000 liters (available on demand bigger volumes).



Additional unloading pipe for big-bags filling



Loading hopper for receiving materials from big-bags



Optional:

- Large door on cylinder and cone and door along inside screw pipe for better and frequent cleanings.
- Hinged cover for standard loading hopper.
- Loading hopper mt. 1x1 for receiving products from big-bag.
- Additional unloading pipe for bog-bags filling.
- Upper tangential inlet for pneumatic loading.
- Loading cells.
- Wheels for mixer moving (only for models up to 5000 liters).
- Level indicators.



Mixing Silos in painted carbon steel



Mixing Silos in stainless steel



Mixing Silos with loading hopper