

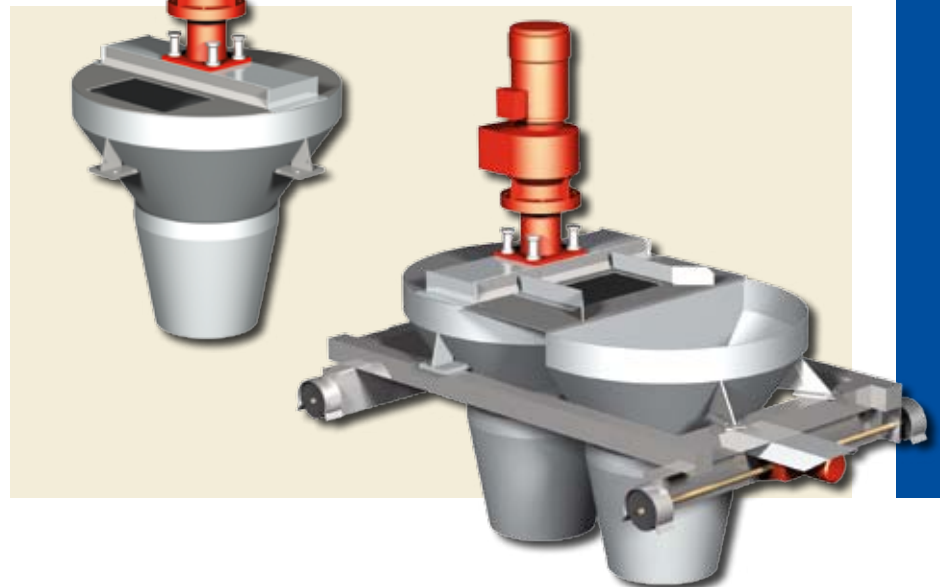


WOHWA Continuous Flow Mixer

for mixing of bulk materials at discharge or loading points.

Features/Benefits

- Low power consumption
- Minimal wear
- Long service life
- Prevents reliably blocking caused by oversized particles
- Single-product chute





WOHWA Continuous Flow Mixer with/without single-product chute



Travelling Continuous Flow Mixer with Single-Product Chute and HARDOX 400



Continuous Flow Mixer integrated in truck loadout station



Cast iron tiles for mixer wall made of highly wear-resistant G-X350 CrMoNi 2021/25 mm (approx. 0.98 inches).

Applications

WOHWA Continuous Flow Mixers are mainly used at discharge or loading points for mixing of bulk materials. The mixer has been in production for more than 30 years and has been constantly improved.

Functions

- 8 offset mixer paddles guarantee excellent mixture qualities
- Spring-mounted drive motor for low power consumption and minimal wear
- Reliable prevention of blocking caused by oversized particles
- Long service life by “rotary exchange” of 6 equally sized wear plates
- Additional shuttle carriage and chute for loadouts of single products and single-product mixtures
- Shuttle carriage powered by 2 standard WOHWA worm-gear drives
- Wheels equipped with track cleaners
- Easily exchangeable mixer paddles available in different sizes for optimizing product mixture flow rates
- Centering device for braking the rotation of the material flow and reducing product scattering and demixing during loadout
- Breeches for mixer and chute for concentrating the material flow for safe and precise loadouts.

Technical Data/Design

- **Sizes**
available in 3 sizes
- **Mixing Capacity**
between 200 t/h and 1,200 t/h depending on product mixtures
- **Breeches for Mixer and Chute**
made of wear-resistant rubber, flexible, self-cleaning
- **Wear-resistant Plates, Centering Device, Mixer Paddles**
standard equipment made of highly wear-resistant XAR400
- **Special Version**
Continuous Flow Mixer with cast iron tiles for mixer wall, made of G-X350 CrMoNi 2021/25 mm (approx. 0.98 inches)