

Plating/mixing barrel

"Advanced technological systems for chemical and food industry"



Application:

The barrel is used in one of the manufacturing processes in the production of cereals. The unit works in a horizontal position. Its primary function is to coat and mix cereals (e.g. corn flakes)

Advantages

Made of acid-resistant steel. Firm construction. The coating and mixing can be made fully automatic. Safe to use. Non-vibratory. Affordable price.

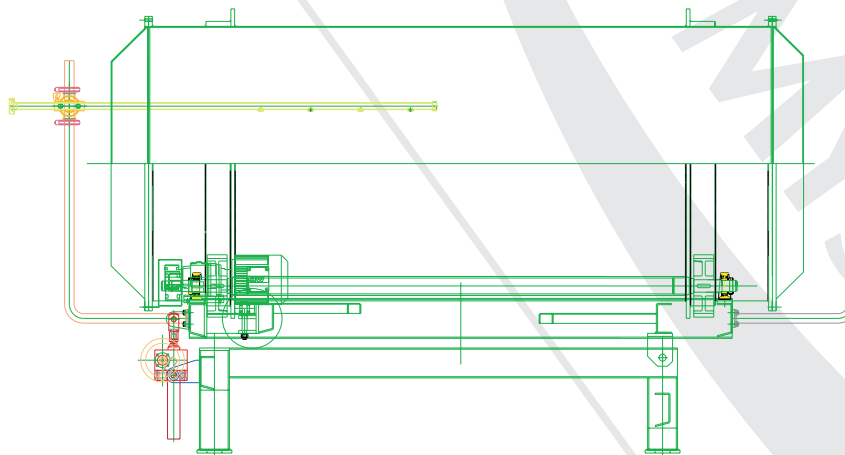
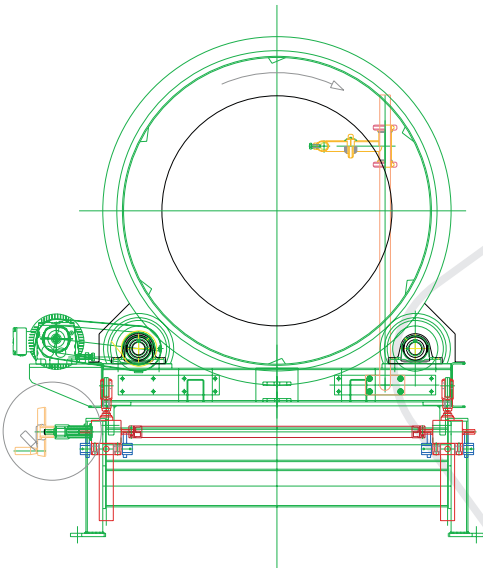
Description

The barrel is made from acidproof steel type 0H18N9. The rotary drum tilts at different levels in relation to the horizontal axis. Plating takes place inside the barrel. Propelled by an electric motor via a mechanical transmission. All subassemblies are below the bottom level of the drum. The drum can be operated either automatically or manually. In the latter case, it is controlled by a central computer.

Technical data:

A rack-and-pinion gear that runs the barrel can be installed. A motoreducer can also be applied. Power consumption depends on the type of the barrel (1.1 kW standard)

*information about the product and parameters are decisive in designing the barrel construction



Offered devices can differ from presented on the photos.



www.mysak.pl

Contact:

tel. (+48 61) 81 01 627
fax (+48 61) 84 29 634

Address:

Mysak Group Sp. z o.o. sp.k.
Ul. Haber-Wyńskiego 7
60-408 Poznań, Poland