



Sorting and Feeding of One Type of Cylindrical Gains



Feeding Systems
Reference no. 274



Functional description:

Industry

Electrical industry

Components

Cylindrical Gains

Performance requirements

Correctly oriented feeding without any product damage.

Discharge position

End to end at random tube fashion

Functional description

From a hopper system based on a BFK with a filling volume of approx 30 litres, the components are loaded into the sorting system in the required doses. Sorting is carried out in a polyamide bowl for gentle handling end to end at random. The components are stored on an accumulation track of about 700 mm in length and are then fed to the customer's separation unit.

Performance

60 parts per minute

Control

RNA standard

Elements of the feeding system

Belt hopper type BFK, vibratory bowl feeder, linear feeder with accumulation track and a special steel base plate to carry the entire system.

Design

Standard

Special features: all parts that come into contact with the product to be fed are made of polyurethane for gentle handling.



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