FulFiller – CFF Container Loading System

- High-speed bulk loading system for ISO Containers
- Fixed frame for dedicated container loading silos
- Simple operation, low power consumption, easy maintenance
- Maximises container loads and minimises loading time

Application
The FulFiller container loading system is used to load bulk granular products into standard ISO containers. The CFF, Customer Fixed Frame version is designed for dedicated silos that are always used for outloading materials into containers. The container trailer is reversed up to the FulFiller before connections are made and the loading commences.

For variable container / trailer heights, an optional lift can be supplied to adjust the thrower height. Misalignment of the Container and FulFiller can be prevented by use of an optional turntable.

The use of ISO containers for shipping bulk products is widespread – typical industries are polyolefin plants, sugar refiners / shippers, the grain and soya industries and chemical plants.

Construction
The FulFiller CFF comprises three main parts:
The belt thrower assembly comprising drive, main pulleys and idlers, throwing belt, inlet hopper and product baffle, outlet section and liner inflation fan. Product contact parts are supplied in stainless steel or food grade rubber; other parts are painted carbon steel.

The control system comprising main panel containing all necessary power and control circuits, and Siemens PLC three phase power socket for ancillary equipment. A fitted 10 m cable and plug allows power connection to a local 3 phase supply.

A carbon steel painted heavy-duty frame complete with access platform and railing supplied to match your required height.

Operating Principle
The FulFiller uses a throwing belt that is supported on two rollers and rotates at high speed. The material being loaded falls onto the belt, is accelerated through 90° and thrown from the loader into the container. The throwing action does not damage the material and is therefore ideal for all pellets and granules.
Dimensions (mm)

Container Liner Information

For containers using liners, the design should use these dimensions:
Technical Data

<table>
<thead>
<tr>
<th>Maximum loading rate</th>
<th>240 m³/hr dependent on material and physical arrangement</th>
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</thead>
<tbody>
<tr>
<td>Main drive motor</td>
<td>11 kW</td>
</tr>
<tr>
<td>Control</td>
<td>Via SiemensPLC</td>
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<tr>
<td>Operating conditions</td>
<td>0° – 45°C ambient</td>
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<tr>
<td>Weight</td>
<td>1140 kg</td>
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<tr>
<td>Optional Item – Hydraulic Lift</td>
<td>Hydraulic lift table to allow adjustment of the thrower height to suit varying trailer / container configurations. Powered from the standard control panel.</td>
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<tr>
<td>Optional Item – Turntable</td>
<td>Slewing turntable to allow adjustment of throwing direction when the container and FulFiller are not ideally positioned.</td>
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<tr>
<td>Utility requirements</td>
<td>3 phase 380 – 460V 50/60 Hz supply. Unit supplied with cable and plug.</td>
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Product Suitability

Most granular or pellet products can be loaded using the FulFiller depending on particle size and material density. Particles should ideally be homo-geneous and in the range of 1 – 25mm. Bulk density of the product should lie within the range 400 – 1200 kg/m³. Very dusty products will not be loaded satisfactorily. Typical products are plastic pellets, refined sugar, grains, soya beans, animal meal (pellets), wood chips / pellets, rice, clay pellets.

Special Requirements

For special applications, the FulFiller can be adapted. Please contact us to discuss applications where the standard product may not be suitable.
Enquiry / Order Data

In order to process your order please provide the following information:

- Material details including bulk density, particle size, moisture content
- Details of feed arrangement
- Required loading rate (lorry turnaround time)
- Sizes of container to be loaded
- Dimensions required for frame height – and any variability
- Any special environmental factors

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