

Transportation screw conveyors in stainless steel - 35155



Specifications

Transportation screw conveyors in stainless steel - 35155 •Type of screw conveyor: Through conveyor •Material: 1.4301/AISI-304 •Diameter: Ø400

Self carried inner tube

•Surface treatment: Acid pickled after welding

See similar type of screw conveyor

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Food industry, Process industry Industry:

Applied steel in product: Stainless steel

Pipe House:

Product type: Screw conveyor

Surface treatment: Stainless steel - acid pickled



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Short Description

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4 pcs. transportation screw conveyors manufactured in 1.4404/AISI-316L. The screw conveyors are manufactured with an angular inlet ready for mounting on-site.

How do I inform BEMA concerning inlets and outlets on

transportation screw conveyors?

1. If you know exactly how the geometry is, then send us a drawing, and we design the inlet when together with the screw conveyor

2. If you do not know the exact measurements – and this is the most common case, then ask us to deliver a loose inlet for your screw conveyor. The installer will then fit it to the lid plate during installation. Do not waste time on asking for special designed inlet, if you do not know the exact measurements – leave it for the installer

The transportion screws are made with a combination of cylindrical screw rotors and paddle screw rotors. This is due to customer requirements.

The hinged lids are supplied with a safety switch. We always prepare hinged lids with a safety switch to make the transportation screw conveyor as ready as possible for installation on-site. The brackets for the legs have been made for fast installation. BEMA can supply different solutions for brackets and fixation to a carrying structure. We seriously try to make it easy for the installer. In the design phase you never have the real picture of the final installation. Therefore you shall do whatever you can to make the installation process of the screw conveyor easy for the installer. This will give you the lowest total cost of your project.

To sum up on the design phase of transportation screws: 1. Give the exact information about the interfaces

2. Ask for flexible mounting solutions to install the screw conveyors as fast as possible on-site