



Hopper discharge of coal into a vibrating collecting conveyor

Product group: Trough conveyor

Industrial process: Discharging, feeding, conveying

Industry: Steel Production, Foundry Technology

Type of drive: Unbalance motor



capacity (t/h): $70 \mid \text{bulk}$: Kohle | density (t/m³): $1,1 \mid \text{grain size (mm)}$: < 10

function:

Vibrating trough conveyor, which are used in a coking plant, are required for a dosing station. Here, the vibrating troughs are to be used for dosing coal. The conveyors should be temperature-resistant and very robust. A high-quality and long-lasting product requires the customer as a requirement of the vibrating troughs. The coal dosing station is located in Ukraine.

solution:

10 AViTEQ vibratory feeders (OA2555 / 950 / 1285ASS-UVF24X) with unbalance motors were offered. The channels are designed in such a way that the higher ambient temperatures do not influence the troughs. The lining is made of V2A (1.4301) and the vibrating troughs are provided with a 3-layer coating. On the outlet side there is a common discharge zone and stowage strips for better distribution of the bulk material in front of the

discharge edge.

usability:

The internationally experienced AViTEQ team was also able to meet customer requirements through the help available direct in Ukraine. The delivered AViTEQ trough conveyors are in use.

place of installation: Ukraine