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Schenck Process are leaders in providing process solutions utilising their expertise in weighing, feeding, mechanical and pneumatic conveying and air filtration. This combination of process experience and a broad range of product and system technologies provide clients with the effective process solutions they require.

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ATCHISON TOPEKA TRANSFERS POWDERED FOODS FROM BULK BAGS TO TANKER TRUCKS DUST FREE

Atchison Topeka improved the efficiency of its UK operations by consolidating multiple food distribution centres into a single facility here that transfers powdered food ingredients from bulk bags into bulk tanker trucks.

The plant’s new closed-loop bulk transfer system consists of a bulk bag discharger integrated with pneumatic conveying equipment that blows bulk material into the trucks, while recirculating displaced air and recovering dust from the airstream.

To meet food industry standards, the process was required to comply with BRC (British Retail Consortium) requirements in three areas: Bulk Tankers, Warehousing and Palletised Distribution. While the facility would be handling a variety of food ingredients, analysis showed that most exhibited bulk densities of approximately 650 kg/cu m. Most were also free-flowing or semi-free flowing, with an angle of repose of 40° to 60°. One of the ingredients, however, was relatively hygroscopic and prone to bridging, so the equipment needed to prevent caviation.

At the heart of the bulk transfer system (manufactured by Flexicon) is a BULK-OUT™ Model BFC bulk bag discharger configured with a cantilevered l-beam, electric hoist and trolley, flow promotion devices and a hopper equipped with a rotary airlift valve. The dilute phase pneumatic conveying portion of the system consists of a positive displacement pressure blower, pneumatic conveying line and a filter receiver located downstream from the bulk tanker truck. Automated controls orchestrate operation of the flow promotion devices, rotary airlift valves, blower and filter receiver.

All material contact surfaces throughout the system are of 304 stainless steel finished to food standards.

To start the process, a forklift or pallet jack is used to place a bulk bag in front of the discharge frame, where an operator attaches four bag loops to clips on the unit’s bag lifting frame and, using a pendant, activates the hoist to raise the bag, and the trolley to move it into the frame, and after which it is lowered onto the spout connection point.

A Spout-Lock™ clamp ring, which is mounted atop a Tele-Tube™ telescoping tube, securely connects the clean side of the bag spout to the clean side of the equipment, after which the telescoping tube exerts continuous downward tension on the bag spout. The operator then releases the bag spout’s drawstring, allowing material to fall freely into the hopper with no dusting.

Flow Flexer™ plates raise opposite bottom edges of the bag into a steep “V” shape, loosening compacted material, while constant downward tension exerted by the telescoping tube as the bag empties/elongates promotes complete discharge from the bag.

Material in the hopper is fed through a rotary airlift valve and pneumatic pick-up adapter into a pneumatic line that runs horizontally for 1 m and at an incline before penetrating the exterior wall of the building to discharge material into a tanker trailer.

Raw material is gravity fed from the hopper through a rotary airlift with a pick-up adapter for discharge into a pneumatic line leading to a tanker truck loading bay.

The air stream provides sufficient force to blow the material the full length of the trailer’s interior. A return line vents displaced air and dust to the filter receiver that collects any carry-over material for later reintroduction to the pneumatic conveying system.

LOOKING FORWARD

The design of the bag-to-truck solution utilises modular components that will allow the distributor to repurpose its process for other applications, such as transferring powders from trailers to bulk bags, or new materials with varied handling characteristics.

Along with consolidating operations, the dust-tight bulk bag discharger with totally enclosed pneumatic conveying prevented contamination of the product and plant environment, eliminated the need for a clean room, and simplified quality control procedures.

The Droitwich facility builds on the distributor’s 20-year record for clean, safe handling of food materials and maintaining rigorous standards for public health and safety.

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