

Vacuum conveyors can also handle non free flowing powders



Gericke, headquartered in Regensdorf-Zürich, Switzerland, has extended its range of materials handling equipment with the introduction of a new series of packaged vacuum systems. Designed especially for the needs of food and pharmaceutical industries, they are capable of transferring powdered and granular products at capacities from 400kg/h up to 4000kg/h over horizontal distances up to 200m and vertical distances up to 50m. Typical applications include mixer loading and unloading, gravimetric and volumetric feeder refill, filling machine loading, silo to process transfer and bulk bag discharge. Standard features such as large-area reverse jet filters, steep angle cones, large diameter outlet valves and easy fitment of discharge aids, allow the units to handle many non free flowing powders. www.gericke.net

Gericke packaged vacuum system offers quick disassembly for easy cleaning