Gericke completes Vacuum Conveying Product Line

To further strengthen its position as a leading system and component provider in the powder processing industry, Gericke announces the addition of an ejector driven range of vacuum conveying solutions.

In addition to the established and broad range of pneumatic conveying systems, Gericke now also covers all needs in vacuum conveying. Vacuum is used with great advantage in conveying dry powder products over distances of up to 30m through dedicated pipe systems, and for many different materials. When producing food, pharmaceuticals and chemical products there are additional demands on the highest possible degree of safety as well as for hygiene and operation. These conveyors have been developed as an answer to the severe requirements of operational safety and hygiene in those industries. The conveyors are ATEX dust certified, some versions are additionally gas certified. All conveyors are available with either an ejector driven vacuum pump or with a mechanical pump.
Like all other Gericke equipment, these solutions are globally supported by the Gericke network of group companies and local partners.

The Swiss Gericke Group has been designing and manufacturing equipment and systems for modern bulk material processes, as well as providing design and consultation services for more than 120 years. Gericke bulk materials processing technology can be found throughout the world in many sectors including the food, chemical, pharmaceutical, plastics and construction material industries.

The Gericke group companies employee more than 300 experienced professionals and are located in Switzerland, Germany, Great Britain, The Netherlands, France, USA, Brazil, Singapore, Indonesia, Malaysia, Thailand and China.