

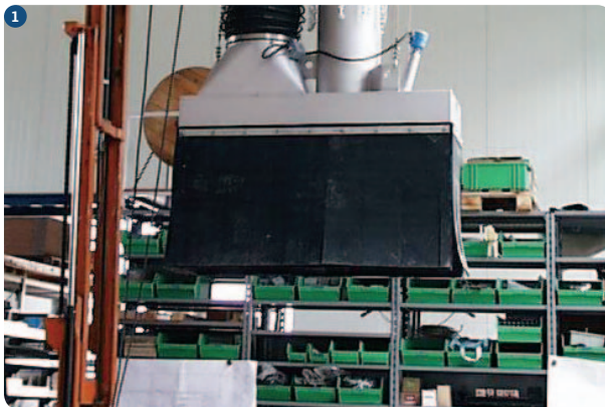
LOADING SYSTEMS

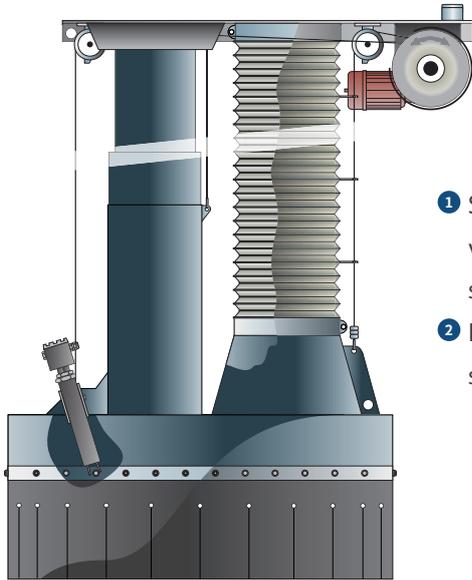
Custom Design

Our products are always supplied as complete, fully compatible units and their robust and efficient construction allows throughput of up to 1,000 t/h depending on material type at temperatures of between -40°C to +120°C (-40°F to +248°F), and up to +600°C (+1,112°F) in special cases.

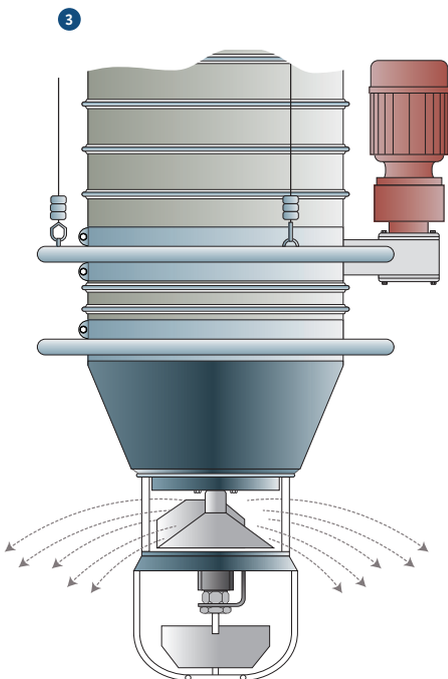
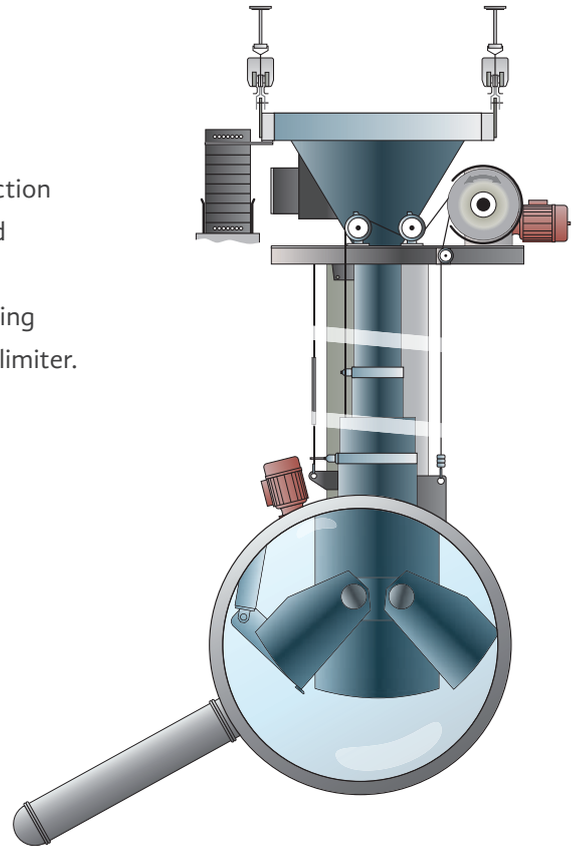
We offer electronic, electromechanical, and pneumatic measurement of fill levels. Our product portfolio is supplemented by a large range of special-purpose equipment, such as vibration devices, spreader plates, electrical winches, protective rubber buffers, highly wear-resistant conical sections and tubes, as well as galvanised metal and stainless steel parts.

Loading equipments are supplied as complete units fitting the mount points and existing discharges of silos, as well as conveyer systems and other attachments. The diameter of the loading hose will depend on the type of bulk material and the desired loading rate.





- 1 Special-purpose construction with telescopic tubes and separate extraction.
- 2 Extendible telescopic piping system with throughput limiter.



- 3 Bottom section fitted with spreading disk.
- 4 Custom solutions for filling containers, using a pneumatic gasket system.

