

Bulk Handling



Silo activation



Emergency valves



Isolation valves

Dosing valves

Airslides

Loading spouts





Bulk Handling

Veenstra bulk handling utilize the latest technological advancements in the industry, providing dust free loading of a wide range of dry materials at loading rates depending on the product up to 1000 m³/h

The high transport costs of today make it necessary to ensure maximum utilization of all bulk carrying tankers, ships and wagons. This in consequence makes it essential that all vehicles, tankers etc. are loaded efficiently and in the fastest possible time to reduce the waiting and loading time. The Veenstra bulk out loading systems are suitable for all applications. Thanks to many years of experience our systems are able to handle any loading situation in to road tankers, open top vehicles, wagons, ships, sheds and containers.

In the past Veenstra has built up a vast experience in activating silos by mean of fluidising.

The standard stainless steel aeration nozzels , pads and weld-in plates can be fitted flush with the silo wall without obstruction.

The Veenstra fluidisation bottoms and cones reduce silo problems.

Available in many designs in polyester and stainless steel and porous plate, the type depends on the material and rate of discharge required.



The Veenstra air slides are successful for transporting solids with a high flow rate and a long distance. It is the most efficient low energy system with a minimum of maintenance. Available with more than one inlet and outlet with integrated segment valves. Capacities up to 300 tonnes/hour.

Veenstra has a reputation as the bulk out loading specialist due to many years of experience and willingness to work together with its customers.

Professional out loading requires a high level of precision and care. With a complete range of outloading spouts Veenstra is able to eliminate many problems during loading.

Self financing out loading systems

The out loading spout as an instrument to increase the efficiency of loading

Originally the loading spout was developed as a means of achieving dust free loading. In keeping with our policy of continual research and development we have improved the equipment to give greater capacity, flexibility and efficiency in the filling of bulk vehicles, ships etc. Frequently the loading device can be engineered to save capital costs in the construction of buildings and ancillary plant and a further example is our cascade spout which ensures that fragile materials and products can be out loaded with a minimum of damage.

Further more our services are accompanied by our well organized own companies specialized in Industrial Maintenance.

VEENSTRA Coevorden BV

VEENSTRA Machinefabriek BV

VEENSTRA Services BV

VEENSTRA Revisie BV

VEENSTRA Onderhoud BV



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