

Veenstra Group

Your Partner

for equipment and industrial maintenance



Mixing Technology

Bulk Handling



Specialist in Custommade

Industrial Maintenance



Off Shore

Valves & Parts



General Information

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General Information

Veenstra Group is a Dutch Group of medium-sized companies with the common feature of flexibility in their operations: Veenstra Coevorden BV, Veenstra Machinefabriek BV, Veenstra Services BV, Veenstra Revisie BV, and Veenstra Onderhoud BV.

Prominent companies with an international outlook and an outstanding reputation in the development, engineering and manufacture of equipment and systems for the processing industry.

Our companies specialized in Industrial Maintenance boasts comprehensive experience when it comes to planning, performing and implementing all kinds of assembly and service tasks.

Our comprehensive service portfolio and the related engineering services enable us to offer customised solutions. All services correspond to the latest state-of-the-art and are performed in accordance with the applicable national and international rules and standards.

Our staff's qualifications and experience warrant high quality and adherence to time schedules even under the most difficult conditions.

With World-wide experience and activities the Veenstra Group companies concentrates on the development and manufacture of components, installations and complete handling and processing systems for:

The bulk, food and dairy, pharmaceutical, paint and fine chemical industry.

Our companies in Industrial Maintenance are specialized in service jobs World-wide in mainly the oil- and gas industry onshore and offshore.



Mixing Technology

With over 40 years of unrivalled experience in mixing technology, process knowledge and technological innovation, Veenstra enjoys a well known reputation in mixing for fluid processing systems. Veenstra is a supplier of mixing solutions and products to customers World wide.

Veenstra distinguishes it self from competitors with its technical innovations and willingness to work together with its customers.

Veenstra employs a large number of experienced engineers with an expertise in mixing technology.

The know-how-experience and flexibility available within the Group, enable the Veenstra Group to act as engineering contractor for the realisation of complex, integral mixing solutions.

Our companies in Industrial Maintenance will take care off all our mixers and agitators in the field.

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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.



Specialist in custom-made

Veenstra is a specialist in building custom-made machines. The company has built up an excellent reputation amongst a very diverse range of clients including aerospace, oil- and gas industry, petrochemical, food and dairy, pharmaceutical and chemical industry.

Our aim is to provide a one-stop shop for all custom-made machines. The combination of our departments namely: machining, bench work, welding and sheet metal work, assembly departments and of course engineering, enables us to carry out many processes under one roof.

It is our aim to be a source of quality custom-made products at competitive prices with speedy efficient service.

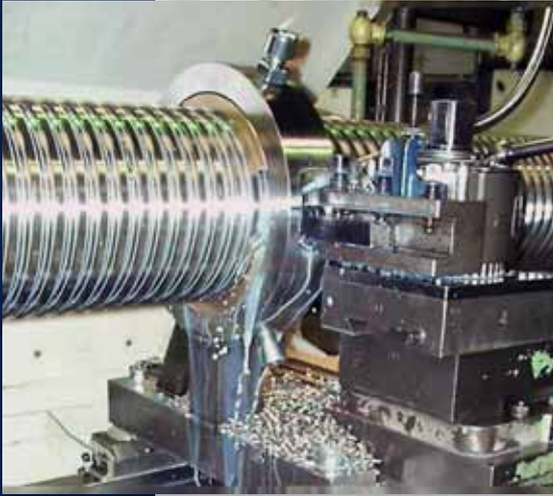
Veenstra Machinefabriek B.V. is a World wide supplier of advance mechanical components, modules and complete systems.

We identify your requirements and propose a suitable solution. Our engineering will produce detailed 3D drawings and specifications.

We will work together with the customers to develop innovative solutions for optimisation of the customers production process.

On going intensive research and development lay the foundation for continuous innovation. Even where the demands are highly specific Veenstra Machinefabriek B.V. has the answer.





Parts

Veenstra Machinefabriek B.V. is a single source for the optimised production of complex components.

Veenstra Machinefabriek B.V. is a proven supplier with years of experience in the production of parts.

We have a broad range of capabilities in areas such as milling, tuning and drilling.



Industrial Maintenance

Since 1960 Veenstra has been providing comprehensive contracting services to mechanical and industrial companies as well as the oil- and gas industry World wide. Because of our performance and dependability in varied applications, we have become known for our **"Equipped Experience"**.

Veenstra Industrial Maintenance boasts comprehensive experience when its comes to planning, performing and implementing all kinds of assembly and maintenance tasks.

These tasks include:

- *planning, delivery and installation of new components*
- *modification, inspection and maintenance of existing components*
- *supply of spare parts*
- *trouble-shooting*



All maintenance corresponds to the latest state- of- the art and are performed in accordance with the applicable rules and standards. Our staff's qualifications and experience warrant high quality and adherence to time schedules even under the most difficult conditions.

Our maintenance are for plants in the energy and power station sector, chemical and petrochemical industry, as well as oil, gas and water supply applications World wide.



Our Maintenance Portfolio:

- Ball Valves/Fittings
- Maintenance and repair of ball valves with diameters of 150 to 1500 mm/DN 6 "to 60 " as well as safety and control valves, flaps and gate valves.
- Machines
- Service for turbines, compressors, pumps, blowers and complete production lines.
- Pipe Lines
- Service for pipe lines in power stations, industrial plants, oil and gas industry and municipal utilities.
- Workshop services
- Mechanical processing and new construction of spare parts
- Repairs and pre-assembly of plant components.
- Complete pump and valve overhaul



Offshore

Downtime is the offshore industries biggest fear.

With high oil prices per barrel and increasing pressure on refineries to operate more quickly and efficiently, shutting down offshore platforms for maintenance can cost operators millions per day in lost revenue and penalty payments.

Veenstra Industrial Maintenance engineers specialized in modification, inspection, and maintenance of all kind of valves and pumps on offshore platforms.

Contract handling through every stage is geared to meet the fast response times required in the oil and gas industries, with proven success in the maintenance of valves and pumps.

Leaking valves lead to a variety of problems including increased maintenance repair costs, and even worse overall inefficient plant operations. Replacing valves is expensive which is why it is important to entrust your valves to a company with expertise, comprehensive facilities and proven track record in maintenance throughout the World onshore and offshore.



Veenstra offshore Maintenance repairs and reconditions almost any size type and make of valve. Veenstra offshore is also specialized in flush and lubrication of valves. Repairing leaking valves is a laborious and costly operation involving extended downtime production losses.

A smooth operation depends on well greased valves.

Plant managers don't always remember to schedule the valves in a system for regular lubrication. The movement in a valve may only involve opening and closing, but that doesn't mean valves don't require the same lubrication as more complex, multipart components. When even two surfaces must slide over one another, as they do in even the simplest valve, lubrication makes parts last longer and function more efficiently.

Veenstra offshore will help you to reduce downtime on your offshore platform by regular lubrication. When a regular lubrication schedule is adhered to, maintenance takes less time, the number of emergencies decreases and the piping system last longer.





Valves and Parts

Veenstra Services B.V. is committed to providing a complete set of precision valve services, including our unique role in facilitating communications between valve OEMs and end users.

The results of our process are:

- *Unmatched service to the oil- and gas industry, refineries and chemical processors, including factory authorized valve modification and spare parts.*
- *Inventories of valve parts and repair kits for fast replacement that minimize downtime.*





Veenstra maintains two fully equipped valve and actuator remanufacturing facilities in the Netherlands. Veenstra can also offer a complete range of Gate, Globe, Check and Ball Valves in forged and cast execution according to the main international standards. Veenstra also offers technical guidance through a team of technical experts with many years of experience in the oil- and gas industry. Many companies hold supply agreements with Veenstra. These agreements cover a broad range of valves as we are able to satisfy the major customer's requirements for delivery. These service offers considerable time and cost saving benefits to customers as they can rely on Veenstra to supply the required items with out raising multiple enquiries.

VEENSTRA Coevorden BV

VEENSTRA Machinefabriek BV

VEENSTRA Services BV

VEENSTRA Revisie BV

VEENSTRA Onderhoud BV



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