



# For over 50 years the name Ruhrpumpen has been synonymous worldwide with innovation and reliability for pumping technology.

Vertical pumps consist of a bowl assembly, single stage or multistage, suspended on a column and/or discharge head.

The length of the column is determined by the application. Vertical wet pit pumps of bowl construction have certain inherent advantages over all other pump types:

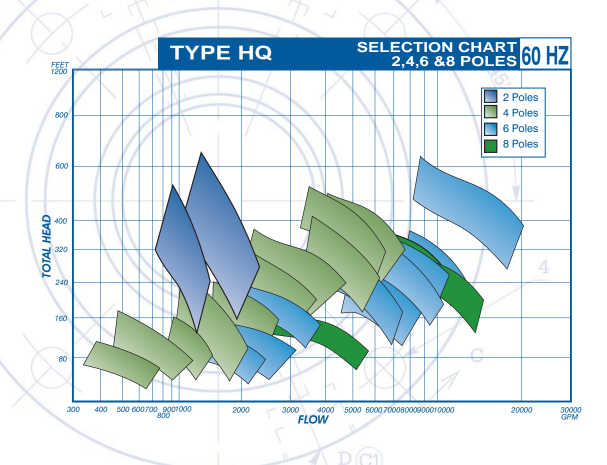
- 1. They can be designed with high efficiency over the entire specific speed range, with specific speed indicating the desired flow to head ratio.
- 2. The available net positive suction head at the first stage impeller can be increased by increasing the pump length (lowering).
- 3. The pump, is self-aligning in that all critical flanged joints have mating male and female rabbet fits.

Qualified specialists in all departments ensure that the pumps and equipment from our facilities are able to operate under the most arduous conditions. Intensive research and development ensures that the products of Ruhrpumpen are continuously improved to meet the latest technical requirements.

It is only possible to achieve these aims by means of highly sophisticated CNC controlled machines in our modern machine shop, supplemented by our test and development departments well as the latest industry standard inspection and control procedures.

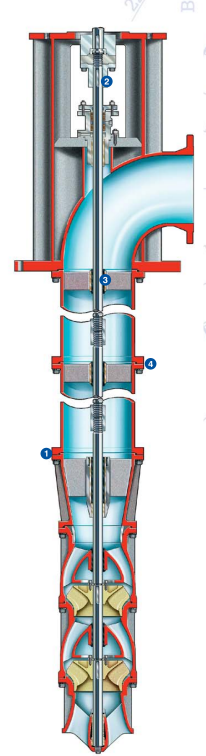
All in our ISO 9001 certified facilities. The application of modern, reliable methods data processing and sophisticated software with high performance, state of the art IT offers our customers high reliability and speed in all working processes, from planning to production through to the providing of spare parts.

The instant availability of spare parts, together with first class service, ensures customer that they have selected the right partner.





## Standard vertical circulator multistage pump



Performance Data

Capacities	25,000 gpm	5,675 m³/hr	
Heads	575 feet	175 m	
Pressure	250 psi	17 atm	
Temperature	275 °F	135 °C	
Horsepower	2,000 hp	2,000 hp	

**No leadking.** "O" ring or gaskets throughout allow metal to metal rabbet fits between all components.

**Easier motor installation.** Vertical solid shaft or hollow shaft motor couplings can be supplied.

Capacities to 25,000 GPM from stock components. Many parts are stock to support the shortest possible delivery shedule.

**Less downtime.** Achieved through improved alignment and reduced shaft run-out using integrally fabricated spider construction.

**Assured Fabrication Quality.** All pumps fabricated by Ruhrpumpen use ASME Section IX welding procedures and qualified welders. Every weld is stamped.

**Stable operating characteristics.** Continually rising head capacity curve from run-out to shut-off; non-overloading horsepower curve from minimum flow to run-out.

**Reduced sump construction costs.** The combination of the excellent NPSH characteristics, minimum submergence requirements and Ruhrpumpen's unique design reduces overall cost.

**Easier installation.** Due to size, all HQ columns are flanged for better handling. Through bolts are standard.

## Circulator Design Features

- Pumps fabricated using ASME Section IX welding procedures and qualified welders with welds stamped for quality control.
- All metal-to-metal rabbet fits sealed with O-rings or gaskets.
- Continually rising head capacity curve from maximum flow to shut off.
- Non-overloading horsepower curve from best efficiency flow to maximum flow.
- Head room for motor removal minimized by use of vertical solid shaft coupling construction.
- ✓ Integrally fabricated bearing spider construction on 5-foot maximum spacing between bearings.

Fresh water, sea water, nwaste water, and effluent applications.

- √ Hydrocarbons and chemicals.
- ✓ Cooling tower.
- √ Pipeline service
- ✓ General industrial service.

## **Other Ruhrpumpen Products**



### Ruhrpumpen, Inc.

4501 South 86th East Ave. Tulsa, Oklahoma 74145 USA Phone: 918-627-8400 Fax: 918-624-2471

e-mail info@ruhrpumpen.com

#### Ruhrpumpen GmbH

Stockumer Strasse 28 58453 Witten/Germany P.O. Box 63 09 58432 Witten/Germany

Phone: (++49) 23 02/661-03 Fax: (++49) 23 02/661-3 03 e-mail: info@ruhrpumpen.de

## Ruhrpumpen, S.A.

Níquel No. 9204 Ciudad Industrial Mitras,

García, N.L. México 66000 Phone: (+52)(81) 8158-5500 Fax: (+52)(81) 8158-5501

e-mail: wdm@corporacioneg.com

www.ruhrpumpen.com e-mail: info@ruhrpumpen.com



Specialist for Pumping Technology



or more information:	