Product Overview

TYPE WRS
FLUE GAS DESULFURIZATION

The flue gas cleaning in Germany started with the adoption of the „Großfeuerungsverordnung“ - a regulation for open fire - in 1982. From the very beginning DÜCHTING PUMPEN took part in this business and today has one of the largest populations in European power stations. With the development of the material SICcast® now almost every FGD pump is built completely in SICcast®. Through this unique and innovative technology our products are increasingly favored beyond the borders of Europe.

WATER TREATMENT

DÜCHTING PUMPEN has worked in desalination with high-pressure centrifugal pumps in reverse osmosis now since the early 90s. While the demand for higher quantities and pressures has risen over the past years DP has kept up with the development and can now offer high-pressure pumps, including energy recovery units. The materials used for these pumps have been proven in numerous applications and the performance data has been adjusted to market demands by means of CFX programs.

MINING

Since the early 50s DÜCHTING has supplied pumps to the mining industry, especially German hard coal mining - at first only as maintenance and primarily with respect to underground mining. In the following years new pumps and wear-resistant centrifugal pumps for the processing of coal were added. Today DÜCHTING PUMPEN covers the entire market for centrifugal pumps in mining including high-pressure cooling centrifugal pumps.

INDUSTRY / OIL & GAS

The chemical industry profits from the SICcast® - material of DÜCHTING PUMPEN. As far as this field of application is concerned the high chemical resistance of SICcast® is of primary importance: its corrosion resistance with respect to acids will even exceed that of Ni-alloys. These pumps are entirely metal free in all wetted areas - even the single- or double-acting mechanical seals.
Quality through experience

DÜCHTING PUMPEN is a privately owned German company with more than 77 years of experience in the field of advanced centrifugal pumps for use in many different industries.

Our motto “Quality Through Experience” forms the basis of our sophisticated product range. The capabilities of our company in the construction, manufacturing, testing and commissioning of our products is highly respected in the industries we serve.

Our reputation is based on a sustainable company policy, focusing on efficiency, reliability, innovation and thorough customer after-sales service which is provided by partners in the countries where our products are installed.

In order to meet the current demand for highly efficient and reliable products in seawater desalination, DÜCHTING PUMPEN offers optimized high-pressure pumps and energy recovery turbine units. To minimize total energy costs in high pressure seawater desalination plants, we are at your service during both design and operation.
Submersible pump

**TYPE WRS**

*Designed to handle slurries.*

**WRS Design**

Single-stage vertical centrifugal submersible pump.

- Pumping of abrasive and corrosive liquids
- Available in almost any metal from cast iron to SUPER DUPLEX stainless steel
- Suction flange: Vertical (including suction strainer)
- Discharge flange: Radial
- Closed impeller with spatially curved vanes
- Re-adjustable inclined gap between impeller and wear plate to optimize the efficiency and the differential pressure after longer operation
- Single acting mechanical seal
- Moisture sensor located in an oil chamber between pump and motor
- Submersible IEC three-phase motor (IP68)
- Optimized design ensures easy maintenance and long service life even under difficult conditions
Fields of Application

Handling of abrasive and corrosive liquids.

- Flue gas desulfurization
- Chemical industry
- Water treatment
- Seawater desalination plants
- Fertilizer industry / potash industry

Materials

Volute casing: Duplex stainless steel
Impeller: Duplex stainless steel
Wear plate: Duplex stainless steel
Shaft: 1.4462
Mechanical seal: silicone carbide (SIC)

Technical Data

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pump Size:</td>
<td>DN 32 to DN 150</td>
</tr>
<tr>
<td></td>
<td>(1 ¼” to 6”)</td>
</tr>
<tr>
<td>max. Pressure:</td>
<td>10 bar (150 PSI)</td>
</tr>
<tr>
<td>max. Flow:</td>
<td>550 m³/h (2500 gpm)</td>
</tr>
<tr>
<td>Total head:</td>
<td>up to 90 m (300 ft)</td>
</tr>
<tr>
<td>Rotating Speed:</td>
<td>up to 3600 rpm</td>
</tr>
</tbody>
</table>
Wear Plate
One or two wear plates are possible.

Impeller
Designed for optimized specific speed. Cast in ceramic moulds for highest surface quality. Different impeller sets available for every pump size.
Motor
Submersible three-phase motor (IP68).

Volute Casing
Available in almost any metal from cast iron to SUPER DUPLEX stainless steel. Optimized by numerical calculations to achieve best efficiency.
Life-Cycle-Costs

Average life cycle costs for industrial pumps.

Evaluating the Life-Cycle-Costs will identify the most financially attractive alternative. The initial purchase price is a very small part of the life cycle cost for high usage pumps. Minimizing energy consumption and plant downtime have a big influence on the total Life-Cycle-Costs.

Energy costs

DÜCHTING PUMPEN offers a wide range of impeller sets for high efficiencies.

► high efficiency leads to low energy costs

Maintenance costs

Robust design leads to long lifetime of the pump parts.

► low wear leads to low maintenance work and costs

Easy accessible and changeable wear parts lead to short downtime for overhauls.

► short downtime leads to low maintenance costs
After-Sales-Service & Spare Parts

With its service and spare parts departement DÜCHTING PUMPEN offers the full range of After-Sales-Service.

With its own service technicians and several service partners worldwide DÜCHTING Service is everywhere and always available.

Inhouse - Service
- Maintenance
- rebuild & repair
- damage analysis
- performance tests with vibration analysis
- site staff training
- and much more

Site - Service
- start-ups
- commissioning assistance
- Revisions
- Repairs
- Troubleshooting
- laser alignment
- vibration & condition analysis
- flow rate measuring
- whole pump rebuild and repair
- mechanical seal exchange
- on-site training
- and much more

Please contact us at:
+49 23 02 / 969 - 0
or send a message to service@duechting.com