STAINLESS STEEL SUBMERSIBLE PUMPS
FOR CHEMICALLY AGGRESSIVE LIQUIDS

Ranges CH, CTP, CMX, CV, CVX, CK | Discharge 2” - DN 150
HIGHER PERFORMANCE TO MEET EVERY CHALLENGE

HIGH EFFICIENCY AND ECONOMY
HOMA submersible waste water and sewage pumps operate worldwide in numerous kinds of domestic, municipal and industrial applications. Decades of experience in the design and manufacturing of submersible pumps plus uncompromising attention to quality in every detail and strict monitoring of production quality ensure the utmost reliability and long service life of all HOMA products.

FLEXIBLE SYSTEM-COMPONENTS FOR PROBLEM-FREE INSTALLATION
HOMA combines efficiency, safety, high quality and robust design with a flexibility that allows the individual optimization of every project realization: Pumps for various types of application and installation, a complete program of installation equipment including pipes, valves, pump pits from concrete or composite materials, electric control and monitoring systems. With this range HOMA can provide a tailor made solution for every waste water pumping application.

THE RELIABILITY OF FULLY AUTOMATIC OPERATION
HOMA waste water pumping stations feature fully automatic control and monitoring. Reliable liquid level control systems of various types (float switch, pneumatic, ultrasound or electronic systems) are available to secure reliable pump operation at minimum energy consumption. All possible fault factors like shaft seal condition, temperatures, moisture or power supply can be automatically monitored and transferred to various alarm systems.
VARIOUS CHALLENGES - INDIVIDUAL SOLUTIONS

The stainless steel series based on the proven wastewater and sewage program made by HOMA. By using different high quality material options (different steel grades, bronze, Viton, etc.), the HOMA submersible pumps are used in various municipal and industrial applications:

- Oil and Gas
- Power Plants
- Industrial Applications
- Mining
- Chemical Processing
- Industrial Wastewater
- Shipbuilding / Offshore

MORE POWER FOR EVERY APPLICATION

Whether as a drainage pump in power plants, as leachate pumps in coal mining, as dewatering pumps for infrastructure projects, as sewage pumps for industrial wastewater or as ballast water pump in shipbuilding or naval sector, the “C” series will find application with the proven features such as:

- Various impellers, depending on the pumped liquid
- Motors for continuous operation
- High-quality materials
- Robust and reliable construction
FOR MORE SAFETY AND LONGEVITY

MORE ADVANTAGES IN ALL OPERATING MODES

The motors are designed for continuous operating duty (S1) at maximum 15 starts per hour.

Pumps with enclosed single-channel impellers are designed for intermittent operation, normally in automatic level-controlled wet or dry well sump installations. They are also suitable for limited continuous operation. Vortex or enclosed multichannel impeller pumps are also designed for unlimited continuous operation, such as industrial water supply.

HIGH QUALITY IN DESIGN AND MATERIALS – LESS MAINTENANCE AND FAILURES

Quality can be measured – HOMA submersible waste water pumps are characterized by the robust design, generous dimensioning and high quality materials of all components.
THE RIGHT INSTALLATION FOR EVERY PUMP STATION

PERMANENT WET WELL INSTALLATION
Submerged autocoupling guide tube system for automatic connection and disconnection of the pump from the pipework from outside the sump. All maintenance or repair work can be done outside the sump. Back in operating position, the weight of the pump ensures leak-proof discharge connection.

TRANSPORTABLE WET WELL INSTALLATION
Submerged pump mounted on a ring base stand for temporary, service or emergency operation. Discharge connection with pipe or hose.
RANGES AND PUMP TYPES: CH - CTP

**CH 432 - CH 436**
HOMA CH 432 and CH 436 stainless steel submersible drainage pumps are suitable for pumping corrosive, abrasive or chemically aggressive liquids, drainage water or chemicals containing soft solids up to 10 mm diameter. They are used in various domestic, industrial or municipal applications.

**CTP 50 / CTP 53 / CTP 70**
CTP stainless steel submersible drainage pumps are suitable for pumping corrosive, abrasive or chemically aggressive liquids, waste water or sewage and chemicals. Due to the large free passage of 50 or 70 mm diameter, they are particularly suitable for pumping liquids with solids and fiber content, for sewage disposal in industrial or municipal applications.
PUMP TYPE CODE: CH - CTP

### MOTOR SELECTION

**Speed:**
The motors are designed with the following speeds.
- 2800 rpm = 2-pole
- 1450 rpm = 4-pole

**Voltage:**
All specified data relate to an operating voltage of 230V/1Ph,50Hz or 400V/3Ph,50Hz. Different voltages are available on request.

**Explosion protection:**
In addition to the standard version, selected motors are also available explosion proof according to ATEX EX II 2 G Ex c d II B T4,(T3).

**Motor monitoring:**
All motors are supplied with temperature sensors in the winding, bi-metallic sensors (standard) or PTC-sensors (on request).

### RANGES AND HYDRAULICS

#### HYDRAULIC SELECTION

**Discharge:**
- G 2 M
- G 2½ M
- G 3 M
- DN 80

Reducing adapters for different autocoupling system and valve dimensions are available.

**Impeller:**
Different impeller designs are available to provide optimum performance and reliability with various liquids and operating conditions.

**Impeller spherical clearance:**
The pumps are available with impeller spherical clearances from 10 mm to 70 mm according to pump range.
DESIGN - PROVEN QUALITY IN DETAIL

Shown model: CTP 50
HIGH QUALITY MATERIALS - HIGH IMMUNITY

Quality can be measured – HOMA submersible waste water pumps are characterized by the robust design, generous dimensioning and high quality materials of all components.

1 DISCHARGE
G2 M / G2½ M / G3 M or with DIN/ANSI flange DN 80 (CTP 70).

2 NON-CLOGGING IMPELLERS
- Open multi channel impeller (CH)
- Enclosed single channel impeller (CTP) with replaceable wear ring

3 SHAFT SEALS
Two independently working silicon-carbide mechanical seals in tandem-arrangement.

4 OIL CHAMBER
Separate large oil chamber, lubricating and cooling the mechanical seals, forming an extra safety and inspection element. Additional electronic seal condition monitoring probe on request.

5 MOTOR
Pressure tight electric motor with 2-pole winding, CTP also available with 4-pole winding. Insulation class H, protection IP 68.

EXPLOSION PROTECTION
In addition to the standard version, selected motors are also available explosion proof according to ATEX EX II 2 G Ex c d II B T4,(T3).

MOTOR COOLING
Motors for submerged operation, cooled by the surrounding liquid.

7 THERMAL SENSOR (BI-METAL)
Embedded in the motor winding. PTC sensors available on request.

8 MOTOR MONITORING
Electronic seal condition probe for oil chamber or moisture monitoring in stator chamber on request.

9 SHAFT BEARING
Maintenance-free, prelubricated ball bearings.

10 PRESSURE SEALED, STRAIN RELIEF CABLE ENTRY

MATERIALS

<table>
<thead>
<tr>
<th>Component</th>
<th>Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>Motor housing</td>
<td>Stainless steel / 1.4436 (AISI 316)</td>
</tr>
<tr>
<td>Pump housing</td>
<td>Stainless steel / 1.4436 (AISI 316)</td>
</tr>
<tr>
<td>Impeller</td>
<td>Stainless steel / 1.4436 (CH, CTP50, CTP70)</td>
</tr>
<tr>
<td>Wear ring</td>
<td>Stainless steel / 1.4571 (CTP)</td>
</tr>
<tr>
<td>Motor shaft</td>
<td>Stainless steel / 1.4462 (Duplex)</td>
</tr>
<tr>
<td>Shaft seals</td>
<td>Silicon-carbide / Silicon-carbide, FPM (Viton)</td>
</tr>
<tr>
<td>O-Rings</td>
<td>FPM (Viton)</td>
</tr>
<tr>
<td>Cable</td>
<td>H07RN8-F (PLUS), protection hose</td>
</tr>
</tbody>
</table>
RANGES AND PUMP TYPES: CV(X) - CMX - CK

MOTOR SELECTION

Speed:
For the standard hydraulic range, the motors are designed with the following speeds.

- 2900 rpm = 2-pole
- 1450 rpm = 4-pole
- 960 rpm = 6-pole

Voltages:
All specified data relate to an operating voltage of 400V/3 Ph, 50 Hz. Different voltages are available on request.

Type of starting:
The motors are supplied as standard:

- up to 3,5 kW (P2) for DOL starting
- above 3,5 kW (P2) for DOL and star-delta starting

On request all motors are available for operating with frequency converter or soft starter device.

Motor monitoring:
All motors are supplied with temperature sensors in the winding, bi-metallic sensors (standard) or PTC sensors (on request).

Additional monitoring devices (bearing temperature, stator room moisture) on request.

Explosion protection:
In addition to the standard version, selected motors are also available explosion proof according to ATEX EX II 2 G Ex c d II B T4,(T3).
PUMP TYPE CODE: CV(X) - CMX - CK

<table>
<thead>
<tr>
<th>Range</th>
<th>Impeller</th>
<th>Discharge</th>
<th>Spherical clearance</th>
<th>Impeller diameter</th>
<th>Motor frame size</th>
<th>Motor power (coded)</th>
<th>Speed</th>
<th>Explosion protection</th>
</tr>
</thead>
<tbody>
<tr>
<td>C MX</td>
<td>2 4 48- T 6 4 (C)+(S) (EX)</td>
<td>1 = 80 mm 2 = 100 mm 3 = 150 mm</td>
<td>mm : 25</td>
<td>mm : 5</td>
<td>e.g. 48 = 240 mm</td>
<td>C, D, T, P,</td>
<td>2 = 2-pole (2900 rpm) 4 = 4-pole (1450 rpm) 6 = 6-pole (960 rpm)</td>
<td>C = Oil chamber seal condition monitoring probe S = moisture sensor in stator chamber</td>
</tr>
</tbody>
</table>

RANGES AND HYDRAULICS

HYDRAULIC SELECTION

Discharge and suction flange

- DN 80
- DN 100
- DN 150

Reducing adapters for different auto-coupling system and valve dimensions are available.

Impeller:

A range of different impeller designs are available to provide optimum performance and reliability with various liquids and operating conditions.

Impeller spherical clearance:

The pumps are available with impeller spherical clearances from 80 mm to 100 mm according to pump range.

CMX Enclosed Single Channel Impeller

For liquids containing impurities and sludge with solid particles or long fibers.

CK Enclosed Multi Channel Impeller

For liquids containing impurities and sludge with solid particles.

CV(X) Vortex Impeller

For liquids containing a high level of impurities or fibrous matter and containing gas.
DESIGN - PROVEN QUALITY IN DETAIL

Shown model: CMX2448-T64C
HIGH QUALITY MATERIALS - HIGH IMMUNITY

Quality can be measured – HOMA submersible waste water pumps are characterized by the robust design, generous dimensioning and high quality materials of all components.

1. DISCHARGE
   With DIN/ANSI flange DN 80, DN 100 or DN 150 (PN 10)

2. NON-CLOGGING IMPELLERS
   With large spherical clearance
   - Enclosed single channel impeller with replaceable wear ring
   - Enclosed multi channel impeller with replaceable wear ring
   - Vortex impeller

3. SHAFT SEALS
   Two independently working silicon-carbide mechanical seals in tandem-arrangement.

4. OIL CHAMBER
   Separate large oil chamber, lubricating and cooling the mechanical seals, forming an extra safety and inspection element. Additional electronic seal condition monitoring probe on request.

5. MOTOR
   Three phase electric motor with 2-, 4- or 6-pole winding. Insulation class H (180 °C), Protection IP 68

EXPLOSION PROTECTION
   In addition to the standard version, selected motors are also available explosion proof according to ATEX EX II 2 G Ex c d II B T4,(T3).

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<tr>
<td>Pump housing</td>
<td>Stainless steel / 1.4408 (AISI 316)</td>
</tr>
<tr>
<td>Impeller</td>
<td>Stainless steel** / 1.4408 (AISI 316)</td>
</tr>
<tr>
<td>Wear ring</td>
<td>Stainless steel / 1.4571 (AISI 316)</td>
</tr>
<tr>
<td>Motor shaft</td>
<td>Stainless steel / 1.4462 (Duplex)</td>
</tr>
<tr>
<td>Mechanical seals*</td>
<td>Silicon-carbide / Silicon-carbide, FPM (Viton)</td>
</tr>
<tr>
<td>Cooling jacket</td>
<td>Stainless steel / 1.4571 (AISI 316)</td>
</tr>
<tr>
<td>Elastomers</td>
<td>FPM (Viton)</td>
</tr>
<tr>
<td>Cable</td>
<td>H07RN8-F (PLUS), protection hose</td>
</tr>
</tbody>
</table>

* encapsulated seals on request  ** also available in bronze
PUMP RANGES SELECTION CHART

**G2 / G2½ M**
- Open multi channel impeller
- 10 mm Ø spherical clearance
- 2800 rpm

**G2½ / G3 M**
- Enclosed single channel impeller
- 50 mm Ø spherical clearance
- 2800 rpm / 1450 rpm

**DN 80**
- Enclosed single channel impeller
- 80 mm Ø spherical clearance
- 2900 rpm

**CV 13... -2 pole**
- Vortex impeller
- 80 mm Ø spherical clearance
- 2900 rpm

**CMX 13... -2 pole**
- Enclosed single channel impeller
- 80 mm Ø spherical clearance
- 2900 rpm

**CV(X) 13... -4 pole**
- Vortex impeller
- 80 mm Ø spherical clearance
- 1450 rpm

**CH... -2 pole**
- Enclosed single channel impeller
- 80 mm Ø spherical clearance
- 2900 rpm

**DN 80**
- Enclosed single channel impeller
- 70 mm Ø spherical clearance
- 1450 rpm
PUMP RANGES SELECTION CHART

DN 100
Enclosed Single channel impeller
80 mm Ø
Spherical clearance
2900 rpm

CV 23... -2 pole

DN 100
Enclosed Single channel impeller
80 mm Ø
Spherical clearance
1450 rpm

CV(X) 23... -4 pole

DN 100
Enclosed multi channel impeller
80 mm Ø
Spherical clearance
1450 rpm

CMX 24... -4 pole

DN 100
Enclosed single channel impeller
100 mm Ø
Spherical clearance
1450 rpm

CMX 24... -6 pole

DN 150
Enclosed single channel impeller
100 mm Ø
Spherical clearance
1450 rpm

CMX 34... -4 pole

DN 150
Enclosed multi channel impeller
80 mm Ø
Spherical clearance
1450 rpm

CK 33... -4 pole
Stainless steel mixers CHRS

Areas of application for HOMA submersible mixers of the CHRS series are municipal and industrial waste-water treatment, industrial processing, agriculture and many others. The robust design of the mixers assure trouble-free operation even under the most demanding conditions. The hydraulically optimized design of propeller and motor unit results in outstanding efficiency and excellent mixing performance with minimal flow losses.

HOMA Product Range

- Submersible waste water pumps
- Deep-well submersible pumps
- Submersible sewage pumps
- Submersible grinder pumps with cutter system
- Waste water disposal units
- Sewage disposal units
- Packaged pump stations
- Mixers and flow generators
- Injector systems for tank cleaning
- Garden pumps and domestic booster units
- Control boxes

Worldwide Presence

HOMA pumps are installed in more than 100 countries around the world – in countless projects of various kinds. They comply to all international safety and quality standards and are certified by many institutions and organisations responsible for national waste water treatment standards. To maintain and further develop this high quality level is our main target.