#### PRODUCT RANGE PUMPS





## PRODUCT RANGE PUMPS

CENTRIFUGAL PUMPS / SIDE CHANNEL PUMPS / TWIN SCREW PUMPS ACC. DIN EN ISO / ASME / API



www.klaus-union.com

# **KLAUS UNION PUMPS & SYSTEMS**



Founded in 1946 in Bochum, Germany, today Klaus Union is a market leader for the production and supply of pump systems and valves. Klaus Union keeps numerous patents and offers a comprehensive product portfolio of centrifugal and screw pumps. Since many of the global endusers of Klaus Union Pump Systems & Valves are from the chemical, petrochemical, or oil & gas industry, particularly high requirements are placed on all related products.

Pumping or handling aggressive, toxic and/or explosive fluids does not allow any compromise on quality, service life and safety. Klaus Union state of the art products guarantee reliable operation and protection of both, people and environment.

#### KLAUS UNION INNOVATION FOR YOUR SAFETY

In the early 1950s, Klaus Union had already developed the world's first magnet drive, which was introduced at the ACHEMA in Frankfurt in 1955.

Further trendsetting developments followed, such as the first titanium pump manufactured in Europe or state of the art magnet systems.

In 2012, Klaus Union developed Double Volute Twin Screw Pumps with pre-assembled cartridges for quick and easy maintenance. Due to safety and service reasons, today Klaus Union pumping systems are the focus for numerous industries.

#### ADVANCED MATERIAL - HIGHEST QUALITY

Klaus Union's product range covers pump systems and valves for a number of industries.

They are used e.g. for pumping corrosive and erosive liquids, in temperature sensitive applications (refrigeration, heat transfer), in power stations, liquid gas plants or in galvanic processes.

Beside steel and stainless steel, corrosion-resistant materials, such as nickel- and titanium-based alloys, are forming todays basis of all Klaus Union products.

A state of the art quality management system guarantees the highest degree of quality. Endusers around the world trust in Klaus Union products. The reliability of our products is supported by comprehensive factory service, provided on-site 24/7.

Klaus Union offers worldwide services by Klaus Union Service GmbH, an affiliate of the Klaus Union Group.

### Experience Responsibility Passion



#### QUALITY ASSURANCE

A major element of the Klaus Union ethos is to ensure highest product quality.

Existing quality assurance procedures with Klaus Union suppliers are constantly monitored from order placement to goods receipt and final assembly. This quality assurance system, developed on latest technologies, complies with the requirements of international regulations. Klaus Union products and processes are certified according to:

- DIN EN ISO 9001
- DIN EN ISO 50001
- Pressure Equipment Directive 2014 / 68 / EU
- Machinery Directive 2006/42/EC
- Explosion Protection Directive 2014/34/EU ("ATEX Directive", equipment category 2 for use in explosion protection zone 1, II 2G Ex h IIC T1-T4 Gb)
- EAC Certificate Certificate of conformity with requirements of technical regulations CU TR 004/010/012/020/2011, Russia







In accordance with TÜV NORD CERT procedures,

KLAUS UNION GmbH & Co. KG Blumenfeldstraße 18, 44795 Bochum

KLAUS UNION Service GmbH & Co. KG Blumenfeldstraße 18, 44795 Bochum

are certified according to DIN EN ISO 9001

# **PRODUCT PORTFOLIO MAGNET DRIVE PUMPS**



Temperature Range:

Pressure Rating:

-184 °F to +662 °F

max. PN 40

max. 580 psi

DIN

API

ASME

Note: All maximum parameters mentioned above are referring to standard designs. Extension of these parameters is possible subject to detailed technical review.





- Flow Rate:
- Delivery Head:
- Temperature Range:
- Pressure Rating:

- Flow Rate:
- Delivery Head:
- Temperature Range:
- Pressure Rating:

- Flow Rate:
- Delivery Head:
- Temperature Range:
- Pressure Rating:

- Flow Rate:
- Diff. Pressure:
- Temperature Range:
- Pressure Rating:

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max, 300 m³/h max. 1,321 USGPM max. 2.200 m L.C. max. 7,218 ft -120 °C to +350 °C -184 °F to +662 °F max. PN 250 max. 3,626 psi

max. 42 m³/h

max. 185 USGPM

-120 °C to +250 °C

-184 °F to +482 °F

max. 470 m L.C.

max. 1.542 ft

max. PN 400

max. 5,802 psi

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max. 3.500 m<sup>3</sup>/h max. 15.410 USGPM max. 1.200 m L.C. max. 3,937 ft -40 °C to +200 °C -40 °F to +392 °F max. PN 63 max. 914 psi

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max. 1.800 m<sup>3</sup>/h max. 7,925 USGPM max. 40 bar max. 580 psi -120 °C to +350 °C -184 °F to +662 °F max. PN 400 max. 5,802 psi



# **PRODUCT PORTFOLIO MECHANICALLY SEALED PUMPS**





SINGLE-STAGE PROPELLER PUMP



SINGLE VOLUTE TWIN SCREW PUMP

According API 676

#### DOUBLE VOLUTE TWIN SCREW PUMP

According API 676

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VERTICALLY SUSPENDED (SUMP) PUMP						
Single- / Multi-Stage		Flow Rate:				
According DIN EN ISO 2858 & DIN EN ISO 5199 /		Delivery Head:				
API 610 & ISO 13709		Temperature Ran				

Pressure Rati

	max. 3.500 m³/h
	max. 15,410 USGPM
d:	max. 1.200 m L.C.
	max. 3,937 ft
Range:	-40 °C to +300 °C
	-40 °F to +572 °F
ting:	max. PN 63

max. 914 psi

Note: All maximum parameters mentioned above are referring to standard designs. Extension of these parameters is possible subject to detailed technical review.



- Flow Rate:
- Delivery Head:
- Temperature Range:
- Pressure Rating:

- Flow Rate:
- Diff. Pressure:
- Temperature Range:
- Pressure Rating:

- Flow Rate:
- Diff. Pressure:
- Temperature Range:
- Pressure Rating:

max. 12.000 m³/h max. 52,835 USGPM max. 12 m L.C. max. 39 ft -120 °C to +250 °C -184 °F to +482 °F max. PN 100 max. 1,450 psi

#### p. 48/49

max. 1.800 m<sup>3</sup>/h max. 7,925 USGPM max. 40 bar max. 580 psi -120 °C to +350 °C -184 °F to +662 °F max. PN 400 max. 5,802 psi

#### p. 50/51

max. 5.000 m³/h max. 22,000 USGPM max. 100 bar max. 1,450 psi -120 °C to +350 °C -184 °F to +662 °F max. PN 150 max. 2,176 psi





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# **THE MODULAR SYSTEM FOR MAGNET DRIVE PUMPS**

### Quality and **Know-How**





Fig. 1: Pump Hydraulic (Centrifugal Pump), 41 Sizes

#### THE MODULAR SYSTEM

Klaus Union's modular pump system consists of three different elements:

- Pump Hydraulic
- Magnet Coupling
- Bearing Bracket

The combination of these components allows a large operating envelope with few differing parts. The parts are even interchangeable between the screw pump and centrifugal pump series.

Over 100 different pump sizes and magnet drives cover operation parameters up to 3.500 m<sup>3</sup>/h and 400 bar. Interchangeability, stock size and servicing equipment are simplified for all users.





Fig. 3: Bearing Bracket, 6 Sizes



Drive Hub



# **KLAUS UNION MAGNETIC DRIVE** WHEN LEAKAGE IS NOT AN OPTION

#### SEALLESS TECHNOLOGY

If pumps are used to handle dangerous products, it is essential to avoid even the smallest leakages into the environment in order to ensure the protection of both people and the atmosphere.

Using sealless pumps with magnetic drive is the premier and most ideal solution for such applications. The first of its kind was already introduced by Klaus Union in 1955.

#### TECHNICAL DESCRIPTION

Figure 5 shows a cross sectional view of a pump with magnetic drive. The drive shaft – to transfer the mechanical energy from the drive to the pump hydraulics - is not a single shaft with a gland packing or mechanical seal on it. Instead, the energy is transferred contactless from the drive shaft to a pump shaft, using a magnetic coupling. The drive shaft connects the motor with the outer magnet carrier, while the pump shaft holds the inner magnet carrier and the impeller. Both magnet carriers are fitted with permanent magnets, on the inside and the outside respectively.

Due to the rotation of the outer magnet carrier, the inner magnet carrier is rotated synchronously via magnetic forces; the mechanical drive energy is transmitted. Between the magnet carriers, the so-called containment shell is installed to separate the pumped fluid from its environment. The pump shaft is supported by fluidlubricated maintenance-free slide bearings within the pump's hydraulic system. There are no dynamic seals between the pumped fluid and the environment from which leakage can escape. Only two static seals are used between pump casing and casing cover and between casing cover and containment shell in the magnetic drive pump.

#### ADVANTAGES VS. MECHANICALLY SEALED PUMPS

- Nearly maintenance free
- Less investment costs and less maintenance costs
- No instrumentation or special monitoring devices required in standard
- No utilities required at all, such as nitrogen or cooling water
- No leakage to the atmosphere at all
- No loss of sealant liquid at all
- No wear of the seals at all
- Low mechanical loads on shaft and bearings
- High stiffness of the pump shaft

#### ADVANTAGES VS. CANNED MOTOR PUMPS

- Standard IEC and NEMA motors can be used
- Maintenance without disconnecting pump and motor possible
- Lower investment and repair costs
- Separate flushing of journal bearing
- Higher efficiency
- Use of non-metallic containment shell possible
- ▶ No heat generation of the rotor by electric losses
- > Pumping fluids having higher viscosities possible
- Higher temperatures possible without cooling
- No special monitoring devices necessary





Stationary Pump









# CLOSE-COUPLED DESIGN FOR MAGNET DRIVE PUMPS

### Tailor-Made Solutions

### KLAUS UNION PUMPS IN CLOSE-COUPLED DESIGN

Close-coupled pumps are the result of the continuous development of the proven Klaus Union pumps with magnet drive and without shaft seal.

Pumps in close-coupled design meet highest technical and economic requirements that chemical, petrochemical, and oil & gas industry expect today from pumps without shaft seals.

The design without shaft seal but with magnet drive guarantees that the pump operates leak free, in accordance with the TA-Luft specification (German Technical Instruction on Air Quality Control). In comparison to pumps with mechanical seal, Klaus Union's sealless magnet drive pumps operate maintenance-free.

Klaus Union's leak-free pumps are particularly suitable for pumping toxic, aggressive, inflammable and other environmentally harzardous liquids particularly in the following industries:



→ Petrochemical









The design covers the complete performance range of centrifugal and twin screw pumps. Multistage centrifugal pumps and pumps designed for high pressure applications are also available as special designs.



The close-coupled design offers significant cost savings

No alignment between pump and motor necessary

- Pump does not require scheduled maintenance

High stiffness of the pump shaft because of small

overhung compared to pumps with shaft seal

- Better availability with standard motors

Use of standard high efficient IEC and NEMA motors

- Maintenance of motors is standardized and can be

All Klaus Union magnet drive pumps are available in

because of the following advantages:

- No oil lubrication necessary

contrary to canned motors

done by the customer on site

No ball bearings

- Lower noise level

close-coupled design.

No coupling and coupling guard needed

Fig. 7: Magnet Drive Centrifugal Pump SLM NVB (Close-Coupled Design)









Fig. 8: Magnet Drive Centrifugal Pump SLM APC (Close-Coupled Design)



# **ENERGY EFFICIENT DESIGN** FOR MAGNET DRIVE PUMPS I

#### ENHANCING PUMP EFFICIENCY WITHOUT COMPROMISING ITS PERFORMANCE

Through the use of non-metallic containment shells instead of the traditionally used metallic containment shells, Klaus Union eliminates eddy current losses and increases the efficiency of magnet drive pumps significantly.

Thanks to the zero-leakage magnet drive concept, pumps with magnet drive have a huge and significantly growing market share in the chemical, petrochemical, and oil & gas industry.

For many years, Klaus Union has used non-metallic containment shells and particularly those made from technical ceramics for various applications due to their high chemical resistance

So far, the operation range has been limited due to the specific material characteristics. However, pump applications increasingly require higher operating pressures, temperatures and flow rates whilst still offering maximum efficiency.



Fig. 9: Size Range Zirconium Oxide Containment Shells





Klaus Union accepted this challenge and provides the following application envelope:

NOM. PRESSURE RANGE: UP TO PN 63 UP TO 914 PSI

**TEMPERATURE RANGE:** -200 °C to +450 °C

-328 °F to +842 °F

TRANSMITTABLE POWER: UP TO 1 MW

Performance, Technology and Innovation

#### MODULAR SYSTEM MAKES THE DIFFERENCE

Klaus Union offers a modular system for all sealless centrifugal and screw pumps.

This system consists of the pump hydraulic, the magnet drive and the bearing bracket. All pump types in this system use an universal casing cover, which easily allows to change the existing containment shells regardless of its material. Within the modular system, containment shells made of technical ceramic are available for every magnet drive size (09-31 E/T/P/U).

Our containment shell design is optimized by the aid of state of the art Finite Element Analysis (FEA). This simulation method allows to detect and analyze accurate approximations of stress and deformations. The result is an optimization of structural parts and its quality as well as the elimination of the risk of failure.

The graphics **below** show a strain behaviour (Fig. 1) and a stress analysis (Fig. 2) at a hydrotest at 94,5 bar (1370 psi).





Fig. 10: Displacement Analysis



Fig. 11: Stress Analysis



# **ENERGY EFFICIENT DESIGN** FOR MAGNET DRIVE PUMPS II

#### **ADVANTAGES OF** CERAMIC CONTAINMENT SHELLS

Containment Shells made of Zirconium Oxide are not electrically conductive. Due to this characteristic there are no eddy current losses impacting the pump performance. In consequence, no heat is added to the pumped liquid. This has the following advantages:

- Enables for dry run capable executions (RTZ-design) and executions without continuous flush flow (OTZ-design).
- Enables for applications with high gas content.
- Pumps can handle fluids close to boiling point, e.g. liquid gas applications.
- Instrumentation to monitor the isolation shell temperature is not required anymore (since eddy current losses are eliminated)

#### FURTHER ADVANTAGES:

- High mechanical strength; Extension of the application through higher pump speed.
- Vacuum-tight up to 0 bar absolute.
- High corrosion and erosion resistance; zirconium oxide has a nearly unlimited application range, especially related to lyes and acids.
- Excellent thermal shock resistance
- Enhanced energy efficiency

#### RETROFIT OF PUMPS WITH SHAFT SEAL

As there are no eddy current losses, efficiencies comparable to pumps with shaft seals can be achieved.

For quality control purposes, all Klaus Union containment shells are equipped with an individual, engraved serial number. Furthermore, Klaus Union provides material certificates on request.

#### COST SAVINGS THROUGH THE APPLICATION OF ZIRCONIUM OXIDE

- Ceramic containment shells are an fundamental part of Klaus Union's modular pump system. Due to the universal casing cover containment shells can be easily and savely mounted or replaced. The operator saves stock capacities and service costs.
- There is no heat input into the pumped liquid; this significantly increases the process reliability. In consequence, no temperature monitoring is required at the containment shell.
- Energy consumption can be lowered as there are no performance-impairing eddy currents. In fact, the consumed power can be reduced by 10 to 15 %, compared to metallic isolation shells.
- Due to reduced shaft power demand, smaller electric motors can be installed.

Klaus Union **Our Quality** is your Success

#### ENERGY-SAVING POTENTIAL BY ELIMINATING EDDY CURRENT POWER LOSSES

Case study during 8800 operating hours illustrating the energy saving potential

#### Cost-comparison pump with 10 kW magnet drive



Return on investment achieved after one year

Centrifugal pump with magnet drive Energy-efficient design > Standard design

#### Cost-comparison pump with 100 kW magnet drive



Return on investment achieved after half a year.

Centrifugal pump with magnet drive > Energy-efficient design > Standard design







# HYBRID DOUBLE CONTAINMENT SHELL

#### HYBRID DOUBLE CONTAINMENT SHELL

Pumping aggressive, explosive and highly toxic liquids requires the highest level of process safety. To protect people and the environment, leakage of the pumped liquid must be avoided - including in the event of a pump failure. For these most critical applications a magnetic drive pump equipped with a monitored, double containment shell still remains the safest solution.

To reduce the heat generated by a purely metallic, double containment shell and at the same time to improve the overall efficiency of the pump, Klaus Union has developed and patented a new hybrid double containment shell.

#### ADVANTAGES

- Reduced heat input into the pumped process liquid
- Increased reliability when pumping liquids close to their boiling point
- ► High corrosion resistance
- ► Higher efficiency leading to power savings
- Wider application range than full metal, double containment shells
- Fully compliant with requirements for secondary containment system as defined by API 685, 3<sup>rd</sup> Edition, § 3.1.71
- Primary and secondary containment integrity is constantly verified by the pressure transmitter
- Easy and reliable detection of containment breach through a standard pressure transmitter
- High spare parts availability by using of standard Klaus Union components
- Ability to flush the area between shells (according API 685, 3<sup>rd</sup> Edition, § 6.7.9)
- Available across entire Klaus Union mag-drive pump range
- Reliable and maintenance friendly construction



MAX. PRESSURE RATING: 63 BAR at 120 °C 914 PSI AT 248 °F

-60 °C to +400 °C

-76 °F to +752 °F (HIGHER ON REQUEST)

MAX. PUMP SPEED: 3.600 RPM



#### WORKING PRINCIPLE

The hybrid double containment shell combines two separate shells. The inner shell is a highly corrosion resistant metallic containment shell while the outer, secondary shell is a non-metallic containment shell made from heavy duty technical ceramics. The increased electrical resistance of the materials used in this hybrid design reduces the eddy current losses. It improves the efficiency of the pump putting it about on par to traditional metallic, single containment shells. Moreover the risk of vaporization, especially when pumping media close to the boiling point or under other critical operating conditions, is significantly reduced.





The gap between both shells is provided with a vacuum and can be monitored with a standard pressure sensor; typically a pressure transmitter following customer instrumentation standards. In the event of damage to either containment shell the sensor immediately detects the change in pressure and alerts the operator, identifying which shell has been breached. This immediate and detailed information allows the operator to take any necessary steps to avoid any leakage of the dangerous pumped liquid to the atmosphere.

The patented hybrid double containment shell design substantially increases safety and reliability for operators in all kinds of industries reducing operation costs for the most critical applications where leakage is not an option - ever.



# **SINGLE STAGE CENTRIFUGAL PUMP** WITH MAGNET DRIVE

### SERIES SLM NV

ACCORDING DIN EN ISO 2858 & DIN EN ISO 15783









MAX. FLOW RATE: 3.500 M<sup>3</sup>/H 15.410 USGPM

MAX. DELIVERY HEAD: 220 M L.C. 722 FT

#### DESIGN

- Horizontal centrifugal pump, process design
- Hydraulic performance and dimensions according to **DIN EN ISO 2858**
- Design based on DIN EN ISO 15783
- Permanent & synchronous magnet drive - Maintenance-free
  - Separation of liquid chamber and atmosphere by means of containment shell
- Pressurized partial flush flow (cooling of eddy current) losses / lubrication of journal bearings)
- Materials: steel, stainless steel, duplex steel, nickel-based materials, titanium
- Bearing bracket with anti-friction bearings; oil-lubricated or greased-for-life
- Product-lubricated journal bearings; made of silicon carbide (SSiC) or customized materials
- Rub zones as per standard for increased safety

#### PUMPING OF

Coolants Dyes and paints

Acids

- Liquids containing solids
- Aggressive, explosive, toxic, Lves hot and malodorous liquids 
  Molten sulfur
  - Refrigerants
    - Salt solutions
  - Sea water Heat transfer liquids Solvents
  - Hot water
- Hvdrocarbons
- Liquid gases
- And many more

Valuable liquids

### **TEMPERATURE RANGE:** -200 °C to +450 °C

-328 °F to +842 °F

#### MAX. PRESSURE RATING:

PN 400

5,802 PSI

- Double volute casing design in case of larger sizes
- Centerline mounting (OH2)
- Various containment shell executions (metallic / non-metallic, single / double shell)
- Energy efficient design
- Various design options when pumping critical liquids (e.g. liquids containing solids) and for interrupted suction flow (dry run)
- High viscosity optimized design
- Semi-open and open impeller
- Inducer to significantly improve pump's NPSH
- Thermal barrier
- Various heating designs
- Secondary control / secondary control system / secondary containment system acc. API 685
- Temperature protection system
- Back pull out-unit
- ▶ Magnet drive acc. API 685
- Bearing bracket with regreaseable or oil mist lubricated anti-friction bearings
- Oil sump bottle for bearing housing
- Close-coupled design (SLM NVB)
- Vertical dry mounted arrangement
- Retrofit



# **SINGLE STAGE CENTRIFUGAL PUMP** WITH MAGNET DRIVE

### SERIES SLM AV

ACCORDING ASME B73.3





### 



MAX. FLOW RATE: 200 M<sup>3</sup>/H 881 USGPM

MAX. DELIVERY HEAD: 155 M L.C. 509 FT

#### DESIGN

- Horizontal centrifugal pump, process design
- Hydraulic performance and dimensions according to ASME B73.3
- Permanent & synchronous magnet drive - Maintenance-free
  - Separation of liquid chamber and atmosphere by means of containment shell
- Pressurized partial flush flow (cooling of eddy current losses / lubrication of journal bearings)
- Materials: steel, stainless steel, duplex steel, nickel-based materials, titanium
- Bearing bracket with anti-friction bearings, oil-lubricated or greased-for-life
- Product-lubricated journal bearings; made of silicon carbide (SSiC) or customized materials
- Rub zones as per standard for increased safety

#### PUMPING OF

Coolants

- Acids Liquids containing solids ► Aggressive, explosive, toxic, ► Lves hot and malodorous liquids 
  Molten sulfur
  - Refrigerants Salt solutions
  - Dyes and paints
- Heat transfer liquids
- Hot water
- Hvdrocarbons Liquid gases
  - - And many more

Valuable liquids

Sea water

Solvents

### **TEMPERATURE RANGE:** -200 °C to +450 °C

-328 °F to +842 °F

#### MAX. PRESSURE RATING:

PN 400

5,802 PSI

- Centerline mounting (OH2)
- Various containment shell executions
- (metallic / non-metallic, single / double shell) Energy efficient design
- Various design options when pumping critical liquids (e.g. liquids containing solids) and for interrupted suction flow (dry run)
- High viscosity optimized design
- Semi-open and open impeller
- Inducer to significantly improve pump's NPSH
- Thermal barrier
- Various heating designs
- Secondary control / secondary control system / secondary containment system acc. API 685
- Temperature protection system
- Back pull out-unit
- ▶ Magnet drive acc. API 685
- Bearing bracket with regreaseable or oil mist lubricated anti-friction bearings
- Oil sump bottle for bearing housing
- Close-coupled design (SLM AVB)
- Vertical dry mounted arrangement
- Retrofit



# SINGLE STAGE CENTRIFUGAL PUMP WITH MAGNET DRIVE

### SERIES SLM AP

ACCORDING API 685





### 

# API

MAX. FLOW RATE: 3.500 M<sup>3</sup>/H 15.410 USGPM

MAX. DELIVERY HEAD: 220 M L.C. 722 FT

#### DESIGN

- Horizontal centrifugal pump, process design
- Technical design according to API 685
- Flanges according to ANSI/ASME B16,5, class 150, class 300
- Permanent & synchronous magnet drive
   Maintenance-free
  - Separation of liquid chamber and atmosphere by means of containment shell
- Pressurized partial flush flow (cooling of eddy current losses / lubrication of journal bearings)
- Materials: steel, stainless steel, duplex steel, nickel-based materials, titanium
- Bearing bracket with oil-lubricated anti-friction bearings
- Product-lubricated journal bearings; made of silicon carbide (SSiC) or customized materials
- Rub zones as per standard for increased safety

#### PUMPING OF

Acids

Liquid gases

Molten sulfur

Sea water

- Aggressive, explosive, toxic, 
   Liquids containing solids hot and malodorous liquids
   Lyes
  - Coolants
  - Dyes and paints Salt solutions
  - Heat transfer liquids Hot water
    - Solvents
- Hydrocarbons
   Valuable liquids
  - And many more



# -200 °C to +450 °C

-328 °F to +842 °F

#### MAX. PRESSURE RATING:

PN 400

5,802 PSI

- Double volute casing design in case of larger sizes
- Centerline mounting (OH2) (required as per API 685 for temperatures above 175 °C, especially for impellers larger than 200 mm / 8")
- Various containment shell executions (metallic / non-metallic, single / double shell)
- Energy efficient design
- Various design options when pumping critical liquids (e.g. liquids containing solids) and for interrupted suction flow (dry run)
- High viscosity optimized design
- Semi-open and open impeller
- Inducer to significantly improve pump's NPSH
- Thermal barrier
- Various heating designs
- Secondary control / secondary control system / secondary containment system acc. API 685
- Temperature protection system
- Back pull out-unit
- Bearing bracket with greased-for-life, regreaseable or oil mist lubricated anti-friction bearings
- Oil sump bottle for bearing housing
- Close-coupled design (SLM APC)
- Vertical dry mounted
- arrangement
- Retrofit



# VERTICAL INLINE CENTRIFUGAL PUMP WITH MAGNET DRIVE

### SERIES SLM NVBI

FOLLOWING DIN EN ISO 2858 & 15783

### SERIES SLM AVBI

FOLLOWING ASME B73.3

### SERIES SLM APCI

FOLLOWING API 685





# DIN EN ISO ASME API

MAX. FLOW RATE: 3.500 M<sup>3</sup>/H 15.410 USGPM

### MAX. DELIVERY HEAD: 220 M L.C. 722 FT

#### DESIGN

- Vertical inline centrifugal pump, close-coupled design (OH3-CC)
- Hydraulic performance and dimensions following DIN EN ISO 2858 & 15783 / ASME B73.3
- Permanent & synchronous magnet drive
   Maintenance-free
  - Separation of liquid chamber and
- atmosphere by means of containment shellPressurized partial flush flow (cooling of eddy current
- losses / lubrication of journal bearings)Materials: steel, stainless steel, duplex steel,
- Materials: steel, stainless steel, duplex steel nickel-based materials, titanium
- Rub zones as per standard for increased safety

#### PUMPING OF

 Acids
 Liquid gases
 Aggressive, explosive, toxic,
 Liquids containing solids hot and malodorous liquids
 Lyes
 Coolants
 Sea water
 Dyes and paints
 Solvents
 Heat transfer liquids
 Valuable liquids
 Hydrocarbons
 And many more





### TEMPERATURE RANGE: -120 °C to +350 °C

-184 °F to +662 °F

#### MAX. PRESSURE RATING:

PN 40

580 PSI

- Various containment shell executions (metallic / non-metallic, single / double shell)
- Energy efficient design
- Various design options when pumping critical liquids (e.g. liquids containing solids) and for interrupted suction flow (dry run)
- ► High viscosity optimized design
- Semi-open and open impeller
- Inducer to significantly improve pump's NPSH
- Thermal barrier
- Various heating designs
- Secondary control / secondary control system / secondary containment system acc. API 685
- Temperature protection system
- Back pull out-unit
- Magnet drive acc. API 685
- Retrofit



# **MULTI-STAGE SIDE CHANNEL PUMP** WITH MAGNET DRIVE

### SERIES SLM SV

FOLLOWING DIN EN ISO 15783







# DIN EN ISO

MAX. FLOW RATE: 42 M<sup>3</sup>/H 185 USGPM

MAX. DELIVERY HEAD: 470 M L.C. 1,542 FT

#### DESIGN

- Horizontal side channel pump, process design
- Magnet drive based on DIN EN ISO 15783
- Maximum number of stages: 8
- Vanes made of duplex, with DLC coating
- Self-priming
- Barrel casing (just only two gaskets for sealing)
- For handling of gas loaded liquids
- Low-NPSH first stage for improved suction performance
- Permanent & synchronous magnet drive - Maintenance-free
  - Separation of liquid chamber and atmosphere by means of containment shell
- Pressurized partial flush flow (cooling of eddy current losses / lubrication of journal bearings)
- Materials: steel, stainless steel, duplex steel, nickel-based materials
- Bearing bracket with anti-friction bearings, oil-lubricated or greased-for-life
- Product-lubricated journal bearings; made of silicon carbide (SSiC) or customized materials
- Rub zones as per standard for increased safety

#### **PUMPING OF**

- Lyes Acids ► Aggressive, explosive, toxic, ► Refrigerants hot and malodorous liquids 🕨 Sea water Coolants Solvents
  - Valuable liquids
- Hydrocarbons Liquid gases
- And many more



### **TEMPERATURE RANGE:** -120 °C to +250 °C

-184 °F to +482 °F

#### MAX. PRESSURE RATING:

PN 400

5,802 PSI

- Centerline mounting (OH2)
- Various containment shell executions (metallic / non-metallic, single / double shell)
- Energy efficient design
- Various design options when pumping critical liquids (e.g. liquids containing solids) and for interrupted suction flow (dry run)
- Heavy duty design for improved solid resistance
- Thermal barrier
- Various heating designs
- Secondary control / secondary control system / secondary containment system acc. API 685
- Temperature protection system
- ▶ Magnet drive acc. API 685
- Bearing bracket with regreaseable or oil mist lubricated anti-friction bearings
- Oil sump bottle for bearing housing
- Close-coupled design (SLM SVB)
- Retrofit



# **MULTI-STAGE CENTRIFUGAL PUMP** WITH MAGNET DRIVE

### SERIES SLM GV / GVxT

ACCORDING DIN EN ISO 15783

### SERIES SLM APG

ACCORDING API 685







DIN EN ISO API

MAX. FLOW RATE: 300 M<sup>3</sup>/H 1.321 USGPM

MAX. DELIVERY HEAD: 2.200 M L.C. 7,218 FT

#### DESIGN

- Horizontal centrifugal pump, process design
- Magnet drive based on DIN EN ISO 15783
- Maximum number of stages: 15
- Low-NPSH first stage for improved suction performance
- Barrel housing (SLM GVxT / SLM APG) or ring-section design (SLM GV)
- Permanent & synchronous magnet drive - Maintenance-free
- Separation of liquid chamber and atmosphere by means of containment shell
- Pressurized partial flush flow (cooling of eddy current) losses / lubrication of journal bearings)
- Materials: steel, stainless steel, duplex steel, nickel-based materials, titanium
- Bearing bracket with anti-friction bearings, oil-lubricated or greased-for-life
- Product-lubricated journal bearings; made of silicon carbide (SSiC) or customized materials
- Rub zones as per standard for increased safety

#### PUMPING OF

Hydrocarbons

Acids

- Liquid gases
- ► Aggressive, explosive, toxic, ► Liquids containing solids hot and malodorous liquids **>** Lyes Sea water
  - Coolants
  - Solvents Heat transfer liquids Hot water
    - Valuable liquids
      - And many more



### **TEMPERATURE RANGE:** -120 °C to +350 °C

-184 °F to +662 °F

#### MAX. PRESSURE RATING:

PN 250

3,626 PSI

- Centerline mounting (OH2)
- Various containment shell executions
- (metallic / non-metallic, single / double shell) Energy efficient design
- Various design options when pumping critical liquids (e.g. liquids containing solids) and for interrupted suction flow (dry run)
- High viscosity optimized design
- Inducer to significantly improve pump's NPSH
- Thermal barrier
- Various heating designs
- Secondary control / secondary control system / secondary containment system acc. API 685
- Temperature protection system
- Magnet drive acc. API 685
- Bearing bracket with regreaseable or oil mist lubricated anti-friction bearings
- Oil sump bottle for bearing housing
- Close-coupled design (SLM GVB / GVBT / APGC)
- Vertical dry mounted arrangement
- Retrofit



# VERTICALLY SUSPENDED (SUMP) PUMP WITH MAGNET DRIVE

### SERIES SLM NVT

ACCORDING DIN EN ISO 2858 & DIN EN ISO 15783

### SERIES SLM AVT

FOLLOWING ASME B73.3

### SERIES SLM APT

FOLLOWING API 685





**SINGLE-**&

**MULTI-STAGE** 

DESIGN

DIN EN ISO ASME API

### MAX. FLOW RATE: 3.500 M<sup>3</sup>/H

15,410 USGPM

### MAX. DELIVERY HEAD: 220 M L.C.

722 FT

#### DESIGN

- Vertically suspended, single-stage (sump) pump (VS4/VS6)
- Submerging Depth: max. 6.000 mm
- Hydraulic performance and dimensions according to DIN EN ISO 2858 / ASME B73.3
- Design based on DIN EN ISO 15783 and / or API 685
- Permanent & synchronous magnet drive
   Maintenance-free
  - Separation of liquid chamber and atmosphere by means of containment shell
- Pressurized partial flush flow (cooling of eddy current losses / lubrication of journal bearings)
- Materials: steel, stainless steel, duplex steel, nickel-based materials, titanium
- Bearing bracket with greased-for-life anti-friction bearings
- Product-lubricated journal bearings; made of silicon carbide (SSiC) or customized materials
- Rub zones as per standard for increased safety

#### PUMPING OF

 Acids
 Lyes
 Aggressive, explosive, toxic,
 Molten sulfur hot and malodorous liquids
 Sea water
 Heat transfer liquids
 Solvents
 Hydrocarbons
 Valuable liquids
 Liquids containing solids
 And many more





# -40 °C to +200 °C

-40 °F to +392 °F

#### MAX. PRESSURE RATING:

### PN 63

914 PSI

- Various containment shell executions (metallic / non-metallic, single / double shell)
- Energy efficient design
- Various design options when pumping critical liquids (e.g. liquids containing solids) and for interrupted suction flow (dry run)
- High viscosity optimized design
- Semi-open and open impeller
- Various heating designs
- Secondary control / secondary control system / secondary containment system acc. API 685
- Temperature protection system
- Pull out-unit
- ▶ Magnet drive acc. API 685
- Multi-stage design (page 34)
- Retrofit



# **MULTI-STAGE DESIGN** FOR VERTICALLY SUSPENDED (SUMP) PUMPS

### SERIES SLM GVT/GVTT

ACCORDING DIN EN ISO 15783

### SERIES SLM APST / APGT

ACCORDING API 685

#### DESIGN

- Vertically suspended, multi-stage (sump) pump (VS4/VS6)
- Design based on DIN EN ISO 15783 and / or API 685
- Maximum number of stages: 8
- Submerging Depth: max. 6.000 mm
- Barrel housing (SLM GVTT / SLM APGT) or ring-section design (SLM GVT / SLM APST)
- Permanent & synchronous magnet drive - Maintenance-free
  - Separation of liquid chamber and atmosphere by means of containment shell
- Pressurized partial flush flow (cooling of eddy current) losses / lubrication of journal bearings)
- Materials: steel, stainless steel, duplex steel, nickel-based materials, titanium
- Bearing bracket with greased-for-life anti-friction bearings
- Product-lubricated journal bearings; made of silicon carbide (SSiC) or customized materials
- Rub zones as per standard for increased safety
- Options and liquids as for single-stage design

#### PERFORMANCE DATA

- MAX. FLOW RATE: 300 M<sup>3</sup>/H | 1,321 USGPM
- ▶ MAX. DELIVERY HEAD: 1.200 M L.C. 3,937 FT
- TEMPERATURE RANGE: -40 °C to +200 °C | -40 °F to +392 °F
- MAX. PRESSURE RATING: PN 63 914 PSI



# **PULL-OUT DESIGN** FOR VERTICALLY SUSPENDED (SUMP) PUMPS WITH MAGNET DRIVE

#### CLEAN AND SAFE MAINTENANCE OF VERTICALLY SUSPENDED (SUMP) PUMPS

Maintenance of vertically suspended (sump) pumps is often a dirty and dangerous business, as the pump operates directly in the medium. If the pumps are equipped with a magnetic coupling and operated properly, at least the hydraulics are almost maintenance-free. However, if the bearings in the stand pipe are maintained, the entire system must always be pulled out of the medium.

KLAUS UNION's pull-out design for magnetically coupled vertically suspended (sump) pumps, though, offers a clean and safe solution: While the pump casing inclusive the hydraulics and containment shell remains in the medium, the pull-out unit (blue) can easily be lifted out. This consists of the outer magnet carrier, the bearings and the drive shaft along with the coupling. Even in the event of maintenance, the containment shell ensures hermetic separation between the medium and the atmosphere, so that neither liquid nor vapors can escape to the outside.

#### ADVANTAGES

- Clean and safe maintenance regardless of the medium; protecting people and the environment
- In the event of maintenance, the containment shell ensures hermetic separation between the medium and the atmosphere
- Reduction of OPEX through optimized maintenance Available for all Klaus Union vertically suspended (sump) pumps with magnet drive (single- & multi-stage)
- √ertically suspended, multi-stage (sump) pump in pull-out de:









# SINGLE VOLUTE TWIN SCREW PUMP WITH MAGNET DRIVE

### SERIES SLM DSP-2C

ACCORDING API 676







# DIN EN ISO API

MAX. FLOW RATE: 1.800 M<sup>3</sup>/H 7.925 USGPM

MAX. DIFFERENTIAL PRESSURE: 40 BAR

580 PSI

#### DESIGN

- Single volute twin screw pump, process or tank farm design
- Design based on API 676 and DIN EN ISO 14847
- Axial split modular casing (larger sizes with radial split casings)
- Centerline mounting (OH2)
- Permanent & synchronous magnet drive
   Maintenance-free
- Separation of liquid chamber and atmosphere by means of containment shell
- Pressurized partial flush flow (cooling of eddy current losses)
- Materials: steel, stainless steel, duplex steel, nickel-based materials, titanium
- Bearing bracket with anti-friction bearings, oil-lubricated or greased-for-life
- Spare parts of magnetic coupling and bearing brackets are interchangeable with centrifugal pump series

#### PUMPING OF

- Aggressive, explosive, toxic,
   Hydrocarbons
   hot and malodorous liquids
   Lube, crude or fuel oils
  - Bitumen
- Bitumen / asphalt
- Dyes and paints
- Fuel oils
- Heat transfer liquids
- High-viscosity liquids
- Valuable liquidsAnd many more

Molten sulfur

Polymers

ResiduesResins

Solvents



# -120 °C to +350 °C

-184 °F to +662 °F

#### MAX. PRESSURE RATING:

PN 400

5,802 PSI

- Various containment shell executions (metallic / non-metallic, single / double shell)
- Energy efficient design
- Various design options when pumping critical liquids (e.g. liquids containing solids) and for interrupted suction flow (dry run)
- Low & high viscosity optimized design
- Thermal barrier
- Various heating designs
- Secondary control / secondary control system / secondary containment system acc. API 685
- Temperature protection system
- Differential pressure limiting valve using Klaus Union Valve Series Internals
- Back pull out-unit
- Magnet drive acc. API 685
- Bearing bracket with regreaseable or oil mist lubricated anti-friction bearings
- Oil sump bottle for bearing housing
- Close-coupled design (SLM DSP-2CB)
- Vertically suspended design (SLM DSP-2CT)
- Vertical dry mounted arrangement (SLM DSP-2CBI)
- Retrofit



# **SINGLE-STAGE CENTRIFUGAL PUMP** WITH MECHANICAL SEAL

### SERIES NOV

ACCORDING DIN EN ISO 2858 & DIN EN ISO 5199









MAX. FLOW RATE: 3.500 M<sup>3</sup>/H 15.410 USGPM

MAX. DELIVERY HEAD: 220 M L.C. 722 FT

#### DESIGN

- Horizontal centrifugal pump, process design
- Hydraulic performance and dimensions according to **DIN EN ISO 2858**
- Design according to DIN EN ISO 5199
- Shaft sealing space for installation of mechanical seals according to DIN EN 12756
- Materials: steel, stainless steel, duplex steel, nickel-based materials, titanium
- Bearing bracket with oil-lubricated anti-friction bearings

#### **PUMPING OF**

- Coolants
- Dyes and paints
- Fresh- / cooling water
- Fuel oils
- Heat transfer liquids Hydrocarbons
- And many more

Molten sulfur

mash Salt solutions

Sea water

Sewage

Pulp, paper and cellulose

### **TEMPERATURE RANGE:** -120 °C to +450 °C

-184 °F to +842 °F

#### MAX. PRESSURE RATING:

PN 400

5,802 PSI

- > Double volute casing design in case of larger sizes
- Centerline mounting
- Open impeller
- Inducer to significantly improve pump's NPSH
- Various heating / cooling facilities
- Shaft sealing space for installation of mechanical seals according to API 682
- ▶ Gland packing instead of DIN EN / API mechanical seal Bearing bracket with oil mist lubricated anti-friction
- bearings
- Oil sump bottle for bearing housing
- Retrofit



# SINGLE-STAGE CENTRIFUGAL PUMP WITH MECHANICAL SEAL

### SERIES APL

ACCORDING API 610 & ISO 13709





# API

MAX. FLOW RATE: 3.500 M<sup>3</sup>/H 15.410 USGPM

MAX. DELIVERY HEAD: 220 M L.C. 722 FT

#### DESIGN

- ► Horizontal centrifugal pump, process design
- Design according to API 610 & ISO 13709
- Centerline mounting (OH2) for heavy duty service
- Back pull-out execution as per standard for easy maintenance
- Shaft sealing space for installation of mechanical seals according to API 682
- Materials: steel, stainless steel, duplex steel, nickel-based materials, titanium
- Bearing bracket with oil-lubricated anti-friction bearings, in a carbon steel housing, designed to provide L10 bearing life exceeding API 610 requirements
- Standard casing design for double API 610 nozzle load requirements
- Protection of bearing housing by bearing isolators on both sides

#### **PUMPING OF**

- Coolants
- Dyes and paints
- Fuel oils
- Heat transfer liquids
- Hydrocarbons
- Liquid gases
- Pulp, paper and cellulose mash
- Salt solutions
- Sea water
- Sewage
- And many more





### TEMPERATURE RANGE: -120 °C to +450 °C

-184 °F to +842 °F

#### MAX. PRESSURE RATING:

PN 400

5,802 PSI

- Double volute casing design in case of larger sizes
- Non-metallic wear rings for abrasive service
- Renewable wear ring on impeller rear
- Semi-open and open impeller
- Inducer to significantly improve pump's NPSH
- Various heating / cooling facilities
- Additional cooling provision for bearing housing (air or water cooled) for high ambient / product temperatures
- Gland packing instead of API 682 mechanical seal
- Bearing bracket with oil mist lubricated anti-friction bearings
- Oil sump bottle for bearing housing
- Casing design for higher pressure ratings
- Retrofit



# MULTI-STAGE CENTRIFUGAL PUMP WITH MECHANICAL SEAL

### SERIES GOV / GOVT

ACCORDING **DIN EN ISO 5199** 

### SERIES APG

FOLLOWING API 610 & ISO 13709







# DIN EN ISO API

MAX. FLOW RATE: 300 M<sup>3</sup>/H 1.321 USGPM

MAX. DELIVERY HEAD: 2.200 M L.C. 7.218 FT

#### DESIGN

- ▶ Horizontal centrifugal pump, process design
- Technical design based on DIN EN ISO 5199 or acc. API 610 & ISO 13709
- Impeller arrangement in series, maximum number of stages: 15
- Barrel housing (GOVT / APG) or ring-section design (GOV)
- First low-NPSH stage for improved suction performance
- Shaft sealing space for installation of mechanical seals according to DIN EN 12756
- Materials: steel, stainless steel, duplex steel, nickel-based materials, titanium
- Bearing bracket with oil-lubricated anti-friction bearings

#### PUMPING OF

- Coolants
- Fuel oils
- Fresh- / cooling water
   Heat transfer liquids
  - r liquids 🔹 🕨 Sea water
    - And many more

Hydrocarbons

Liquid gases

Hot water



### TEMPERATURE RANGE: -120 °C to +350 °C

-184 °F to +662 °F

#### MAX. PRESSURE RATING:

PN 250

3,626 PSI

- Centerline mounting
- Inducer to significantly improve pump's NPSH
- Various heating designs
- Shaft sealing space for installation of mechanical seals according to API 682
- ▶ Gland packing instead of DIN EN / API mechanical seal
- Shaft seal only exposed to partial pressure
- Bearing bracket with oil mist lubricated anti-friction bearings
- Oil sump bottle for bearing housing
- Retrofit



# VERTICALLY SUSPENDED (SUMP) PUMP WITH MECHANICAL SEAL

### SERIES TP NO

ACCORDING DIN EN ISO 2858 & DIN EN ISO 5199

# SERIES APT

ACCORDING API 610 & ISO 13709





SINGLE- & MULTI-STAGE DESIGN

# DIN EN ISO API

MAX. FLOW RATE (SINGLE-STAGE): 3.500 M<sup>3</sup>/H 15.410 USGPM

### MAX. DELIVERY HEAD (SINGLE-STAGE): 220 M L.C.

722 FT

#### DESIGN

- Vertically suspended (sump) pump (VS4/VS6)
- Single-stage / multi-stage
- Submerging depth: max. 6.000 mm
- Hydraulic performance according to DIN EN ISO 2858
- Design based on DIN EN ISO 5199 or acc. API 610 & ISO 13709
- Shaft sealing space for installation of mechanical seals according to DIN EN 12756
- Materials: steel, stainless steel, duplex steel, nickel-based materials, titanium
- Product-lubricated journal bearings; made of silicon carbide (SSiC) or customized materials
- Bearing bracket with greased-for-life anti-friction bearings

#### PUMPING OF

- Crude oils
- Fuel oils
- Heat transfer liquids
- Hydrocarbons
- Molten sulfurSea water
- Sewage
- Slop / residues
- And many more





# TEMPERATURE RANGE: $-40 \degree$ C to $+300 \degree$ C

-40 °F to +572 °F

#### MAX. PRESSURE RATING:

### PN 63

914 PSI

#### OPTIONS

- Open impeller
- Various heating designs
- Shaft sealing space for installation of mechanical seals according to API 682
- Gland packing instead of DIN EN / API mechanical seal
   Bearing bracket with regreaseable, oil or oil mist
- lubricated anti-friction bearings
- Retrofit

#### MULTI-STAGE DESIGN

- TP GO (ring-section design) / TP GOT (barrel housing) acc. DIN EN ISO 5199
- APST (ring-section design) / APGT (barrel housing) acc. API 610 & ISO 13709
- Maximum number of stages: 8

#### PERFORMANCE DATA

- MAX. FLOW RATE: 300 M<sup>3</sup>/H | 1,321 USGPM
- MAX. DELIVERY HEAD: 1.200 M L.C. | 3,937 FT
- TEMPERATURE RANGE: -40 °C to +250 °C | -40 °F to +482 °F
- MAX. PRESSURE RATING: PN 63 | 914 PSI

# **HORIZONTAL AXIAL FLOW PROPELLER PUMP** WITH MECHANICAL SEAL

### SERIES P









MAX. FLOW RATE: 12.000 M<sup>3</sup>/H 52.835 USGPM

MAX. DELIVERY HEAD: 12 M L.C. 39 FT

#### DESIGN

- Horizontal axial flow pump
- Pump casing in cast or welded construction
- Shaft sealing space for installation of mechanical seals according to DIN EN 12756
- Materials: steel, stainless steel, duplex steel, nickel-based materials, titanium
- Bearing bracket with oil- or grease-lubricated anti-friction bearings
- Pumping direction freely selectable
- Modification of performance possible by means of adjusting propeller blades

#### PUMPING OF

Acids

Lyes

- Brine (evaporation plants)
- Coolants
- Dyes and paints
- Fresh- / cooling water
  - Hydrocarbons Sewage
- And many more

Mineral fertilisers (liquid)

Pulp, paper and cellulose

Mother liquor

mash Sea water

### **TEMPERATURE RANGE:** -120 °C to +250 °C

-184 °F to +482 °F

#### MAX. PRESSURE RATING:

PN 100

1,450 PSI

- Special execution with magnet drive
- Various design options when pumping critical liquids (e.g. liquids containing solids)
- Various heating designs
- Shaft sealing space for installation of mechanical seals according to API 682
- Gland packing instead of DIN EN / API mechanical seal
- Back pull out-unit
- Bearing bracket with oil mist lubricated anti-friction bearings
- Oil sump bottle for bearing housing
- Retrofit



# SINGLE VOLUTE TWIN SCREW PUMP WITH MECHANICAL SEAL

### SERIES DSP-2C

ACCORDING API 676











MAX. FLOW RATE: 1.800 M<sup>3</sup>/H 7.925 USGPM

# MAX. DIFFERENTIAL PRESSURE: 40 BAR

580 PSI

#### DESIGN

- Single volute twin screw pump, process or tank farm design
- Design based on API 676 and DIN EN ISO 14847
- Axial split modular casing (Larger sizes with radial split casings)
- Centerline mounting (OH2)
- Shaft sealing space for installation of mechanical seals according to DIN EN 12756 / API 682
- Materials: steel, stainless steel, duplex steel, nickel-based materials, titanium
- Bearing bracket with oil-lubricated or greased-for-life anti-friction bearings

#### PUMPING OF

- Bitumen
- Bitumen / asphalt
- Dyes and paints
- Fuel oils
- Heat transfer liquids 
  Resins
- Hydrocarbons
- And many more

Molten sulfur

Polymers

Residues

Lube, crude or fuel oils

### TEMPERATURE RANGE: -120 °C to +350 °C

-184 °F to +662 °F

#### MAX. PRESSURE RATING:

PN 400

5,802 PSI

- Low & high viscosity optimized design
- Various heating designs
- Other shaft sealing possibilites such as lip seals or gland packings
- Back pull out-unit
- Differential pressure limiting valve Klaus Union valve Series internals
- Bearing bracket with regreaseable or oil mist lubricated anti-friction bearings
- Vertically suspended design (DSP-2CT)
- Retrofit



# **DOUBLE VOLUTE TWIN SCREW PUMP** WITH MECHANICAL SEAL

### SERIES DSP-4U / 4C

ACCORDING API 676





# API



22,000 USGPM

### MAX. DIFFERENTIAL PRESSURE: 100 BAR

1,450 PSI

#### DESIGN

- Horizontal, double volute twin screw pump
- Drive torque transfer by herringbone timing gears located outside of pumping chamber
- Materials: steel, stainless steel, duplex steel, nickel-based materials, titanium
- Rotors manufactured from single piece bar stock
- Bearings located outside of pumping chamber
- Inline or side in / top out
- Improved NPSH / NPIP
- Casted design

#### PUMPING OF

- Bitumen
- Bitumen / asphalt
  - High-viscosity liquids
  - Hvdrocarbons
  - Liquids containing solids **>** Viscous liquids containing
  - Lube, crude or fuel oils
  - containing liquids, gas and ▶ And many more

Polymers

Residues

Resins

Sea water

- Multiphase products solids
- considerable amount of solids



### **TEMPERATURE RANGE:** -120 °C to +350 °C

-184 °F to +662 °F

#### MAX. PRESSURE RATING:

PN 150

2,176PSI

- Centerline mounting
- > Various design options when pumping critical liquids (e.g. liquids containing solids)
- Various heating designs
- Cartridge unit (DSP-4C)
- Differential pressure limiting valve
- Hardcoating of liner and / or rotors
- Retrofit



# CUSTOM MATERIALS OF CONSTRUCTION

Steel			
Castings DIN/EN	(AISI / ASTM)	Rolled Material DIN/EN	(AISI / ASTM)
1.0619 / GP240GH	(A216 WCB)	1.0038 / S235JR	(A283M)
1.6220 / G20Mn5	(A352)	1.0460 / P250GH	(A105)
		1.7225 / 42CrMo4	(A331, A505, A519, A646)
		1.7227 / 42CrMoS4	(A331, A505, A519, A646)
		1.8550 / 34CrAlNi7-10	(A355-89)
Stainless Steel			
Castings DIN/EN	(AISI / ASTM)	Rolled Material DIN/EN	(AISI / ASTM)
1.4308 / GX5CrNi 19-10	(304L)	1.4122 / X39CrMo 17-1	(-)
1.4408 / GX5CrNiMo 19-11-2	(A351 CF8M)	1.4404 / X2CrNiMo 17-12-2	(316L)
1.4409 / GX2CrNiMo 19-11-2	(CF3M)	1.4462 / X2CrNiMoN 22-5-3	(S31803)
1.4469 / GX2CrNiMoN 26-7-4	(J93404)	1.4501 / X2CrNiMoCuWN 25-7-4	(S32750)
1.4470 / GX2CrNiMoN 22-5-3	(J92205)	1.4541 / X6CrNiTi 18-10	(321)
		1.4571 / X6CrNiMoTi 17-12-2	(316Ti)
Nickel-Based Materials			
Castings DIN/EN	(AISI / ASTM)	Rolled Material DIN/EN	(AISI / ASTM)
9.4170 / G-Ni95	(CZ100)	1.4539 / X1NiCrMoCu 25 20 5	(904L)
9.4365 / G-NiCu30Nb	(A494 M35-1)	2.4068 / Ni99	(NO2201)
9.4539 / GX2NiCrMoCu 25-20-5	(A743 CN3M)	2.4360 / NiCu30Fe	(NO4400)
9.4600 / G-NiMo29Cr	(N3M, N7M)	2.4600 / NiMo29Cr	(B564, B335)
9.4610/G-NiMo16Cr16	(CW2M)	2.4610 / NiMo16Cr16Ti	(NO6455)
9.4660 / GX1NiCrMoCuN 35-20	(A743 CN7M)	2.4660 / NiCr20CuMo	(B473, N08020)
Titanium			
Castings DIN/EN	(AISI / ASTM)	Rolled Material DIN/EN	(AISI / ASTM)
3.7031 / G-Ti2 (Ti Grade 2)	(-)	3.7035 / Ti2	(B348, B338, B861, B265)
3.7032 G-Ti2Pd (TiPd Grade 7)	[-]	3.7165 / Ti6Al4V	(B348, B265)

Further materials upon request



#### RETROFIT OF CENTRIFUGAL AND TWIN SCREW PUMPS PUMPS W/O MODIFICATION OF INSTALLATION

- Record & evaluation of existing pump parameters & dimensions
- 3D-laser scan for precise pump & installation measurements
- Entire pump engineering within the boundaries of an existing installation
- Conversion of old pumps to latest state-of-the-art high efficient pumps
- Certification of pump compliance acc. to Machinery Directive 2006/42/EG and ATEX 94/9/EG









#### **USER ADVANTAGES**

- Significant reduction of facility emissions by employing enhanced sealing technologies
- Alteration of non-compliant pump systems into latest state-of-the-art installations and comformity to the relevant and current EU-directives (Machinery and ATEX)
- Updated pump installations to most recent standards
- No change of existing piping, baseplates or drives
- Reduction of OPEX due to significant energy savings through the use of highly efficient hydraulics
- Considerable increase of MTBF

# **KLAUS UNION GLOBAL PRESENCE**

### Centers of Competence & Sales Offices Worldwide

- Klaus Union Center of Competence
- Klaus Union Subsidiary
- Klaus Union Sales Office
- Germany/ Bochum
- China/ Ningbo
- Czech Republic/ Krnov
- India/ Pune
- Turkey/ Izmir
- USA/ Houston
- England
- France
- Italy
- The Netherlands
- Romania
- Spain
- Australia
- Austria
- Belgium
- Brazil
- Cambodia
- Canada
- Chile Colombia
- Cuba
- Denmark
- Egypt
- Estonia
- Finland
- Hungary
- Indonesia
- Iraq
- Israel
- Nigeria Norway • Oman Papua New Guinea
   Taiwan Portugal • Philippines Qatar

• Saudi Arabia

• South Africa

• Singapore

• New Zealand

Japan

• Kuwait

Latvia

• Lithuania

Malaysia

• Kazakhstan

- Thailand • UAE / Abu Dhabi
  - UAE / Dubai • Ukraine • Venezuela

Slovakia

Sudan

• Sweden

• South Korea

• Switzerland

- Vietnam







# KLAUS UNION SERVICE

#### KLAUS UNION WORLDWIDE SERVICE

Following our service philosophy "your worldwide partner", Klaus Union works with subsidiaries, approved representatives and service partners worldwide.

Since the founding of Klaus Union Service GmbH in 2006 our efforts focus on providing service and support for our customers quickly and comprehensively. As an independent service company with exceptionally strong customer focus, we provide full service, using state of the art technologies and experience. Klaus Union Service draws on 75 years of process engineering with pumps, valves and agitator drives.

We provide service and planning advice, clearly arranged documentation and other required services, including the delivery of spare parts on short lead times.

Our individual service and maintenance contracts provide safety and certainty with your specific needs and location in mind. Through our worldwide network of partners we have highly trained maintenance staff worldwide along with fully equipped workshops to provide service, training and onsite services.

Quality is at the centre of all we do. Quality assurance measures certified to international standards are implemented across our company and sub suppliers providing the best product and service possible.



### Worldwide Close to the Customer



#### OUR RANGE OF SERVICES

We will analyse your technical problem and provide a technically inspired solution to solve the issue and get you back in service. Areas that we can look at is equipment reliability and availability, maintenance planning, risk management, equipment upgrades and other operational reviews.

We work with our customers by engaging with all stakeholders to provide the best solutions that benefit your business.

As part of the Klaus Union family Klaus Union Service GmbH has access to all Klaus Union knowledge and state of the art technology.

Providing expertise in logistics worldwide we are provide high availability and fast delivery of all key spare parts. We are always working on improving our systems to keep them best in class and provide you with fast service to keep your equipment online.



#### SERVICE PERFORMANCE

- Workshop Repairs
- On-Site Repairs
- Genuine Spare Part Delivery Worldwide
- Spare Parts Storage
- Customized Spare Parts Management
- On-Site Maintenance
- Installation
- Retrofitting
- On-Site Testing
- Customer Advisory Service
- Laser Alignment
- Start Up & Commissioning
- Individual 24/7-Service
- Trouble-Shooting
- ▶ In-House & On-Site Training
- On-Site Assembly and Disassembly
- Long-Term Maintenance Contracts
- On-Site Monitoring
- Maintenance Planning and Consulting
- Diagnostics



# KLAUS UNION SERVICE

#### **TESTING FACILITIES**

In our modern testing facility, pumps are tested up to DN 1200. Testing of the repaired pumps with appropriate test reports gives you optimum plant safety and availability.

#### Testing range:

- ▶ NPSH-measurements
- Axial thrust measurements
- Vibration measurements
- Noise measurements
- Test run according to HI 14.6 / DIN EN ISO 9906 and API 610, 676 and / or 685

#### COMMISSIONING

**C**KLAUS

Klaus Union Service GmbH accompanies you from the offer complying with the specifications, via the commissioning of complete plants, to the assurance of plant availability with scheduled maintenance intervals and process optimisation.



#### WORKSHOP REPAIRS

Klaus Union Service uses state of the art manufacturing machinery for the production and repair of pumps and valves. The following different types of welding processes can be carried out:

- TIG
- MIG/MAG
- ÞΕ
- Plasma

Plant-specific modifications and changes of pumps are accompanied, executed and documented by the design department of Klaus Union.



### Worldwide Close to the Customer



#### HOW TO FIND US ...

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E-Mail service@klaus-union.com Service Helpdesk +49 700 55 28 77 37



#### **Product Range Pumps:**

#### **Magnet Drive Pumps**

- Centrifugal Pumps according to DIN EN ISO 2858 & DIN EN ISO 15783
- Centrifugal Pumps according to ASME B73.3
- ► Centrifugal Pumps according to API 685
- Multi-Stage Centrifugal Pumps (Barrel/Ring-Section Design)
- ▶ Side Channel Pumps following DIN EN ISO 15783
- Twin Screw Pumps, Single Volute, according to API 676 and DIN EN ISO 14847
- Pumps in Close-Coupled Design
- Pumps for High Pressure Applications
- Pumps for High Temperature Applications
- Self-Priming Pumps
- Vertically Suspended (Sump) Pumps,
   Single- / Multi-Stage and Twin Screw Design
- Vertical Inline Pumps

#### Mechanically Sealed Pumps

- Centrifugal Pumps according to DIN EN ISO 2858 & DIN EN ISO 5199
- Centrifugal Pumps following API 610 & ISO 13709
- Multi-Stage Centrifugal Pumps (Barrel/Ring-Section Design)
- Propeller Pumps, Horizontal / Vertical / Bottom-Flange
- Side Channel Pumps
- Twin Screw Pumps, Single / Double Volute, according to API 676 and DIN EN ISO 14847
- Pumps for High Pressure Applications
- Pumps for High Temperature Applications
- Self-Priming Pumps
- Vertically Suspended (Sump) Pumps,
   Single- / Multi-Stage and Twin Screw Design
- Vertical Inline Pumps

#### **Product Range Valves:**

- ► Globe Valves, T-Pattern
- Globe Valves, Y-Pattern
- Control Valves
- Gate Valves, Isomorphous Construction Series
- Gate Valves, Wedge or Wedge Plates
- Check Valves
- Butterfly Valves, Metal Seated
- Control Butterfly Valves, Metal Seated

#### Klaus Union Service Performance:

- Workshop / On-Site Repairs
- Genuine Spare Part Delivery Worldwide
- Spare Parts Storage
- Customized Spare Parts Management
- On-Site Maintenance
- Installation
- Retrofitting
- On-Site Testing / Monitoring
- Customer Advisory Service
- Start Up & Commissioning
- Individual 24 / 7 Service
- Trouble-Shooting
- ▶ In-House & On-Site Training
- On-Site Assembly and Disassembly
- Long-Term Maintenance Contracts
- Maintenance Planning and Consulting
- Diagnostics

#### Klaus Union GmbH & Co. KG

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