High pressure technology that sets the standard

High pressure plunger pumps
High pressure pump units
Application engineering

www.hammelmann.com
Hammelmann pumps with either 3 or 5 plungers are based upon proven, well engineered components and stand out due to their small footprint, low maintenance costs and high operational efficiency.

**Pump head**
The pump head contains the suction/discharge valve sets. The pressurised medium produced by each individual plunger flows to a common high pressure discharge connection. The pump head valve housing is not subjected to alternating stress.

**Suction chamber**
The medium is fed to the pump via a central inlet in the suction chamber. The sealing system components subjected to alternating pressures are located within the suction chamber and are completely immersed in the medium. This enclosed system offers additional safety.

**Bellows system**
The bellows sealing system hermetically separates the medium end from the power end (crank section) preventing the ingress of fluid or gas. The standard bellows material is Viton but HNBR and PTFE versions are available for special applications.

**Crank section**
The integral speed reducer using twin helical gears arranged in herringbone configuration ensures smooth running and even power transmission without axial load to the bearings. A selection of gear ratios is available to allow the optimal choice of driver. Mechanical efficiency is in excess of 95%.

The compact construction eliminates the need for an external gear box or an oversized flywheel mass.
High pressure pumps – Sealing systems

High pressure seals
The various plunger seal systems employed by Hammelmann enable safe and reliable, continuous duty at operating pressures up to 3800 bar. The choice of seal system used is dependant upon the pump application.

Packed sealing
The high pressure seal is made by packing rings. Plunger guidance is by means of a separate bush. This packed seal is particularly good when the pumped medium is abrasive or corrosive.

Labyrinth sealing
With this design the seal is made by a tiny amount of medium being forced downwards into the very fine cylindrical gap between the plunger and the labyrinth insert. The flow velocity and therefore the pressure decreases as the medium travels further downwards. This tiny amount of medium also acts as a component lubricant before returning to the suction chamber.

Dynamic plunger sealing
The dynamic plunger sealing system is used mainly for ultra high operating pressures. This design also produces very high volumetric efficiency.

Valves
Differing valve designs are available to suit the pumped medium.

Conical/Disc valves
Standard design
In this arrangement there is a conical valve on the discharge side and a disc valve on the suction side. Both sealing seats are in a single valve seat ring saving space and minimising ‘dead’ room.

Twin conical valves
Special design for certain applications
The discharge and suction valves are both conical.
Compact construction
Hammelmann pumps are renowned for producing high performance within a very small footprint. This is achieved by the compact design featuring the integral gearbox and the space saving vertical configuration.

Development technology
Using modern development technologies such as FEM (Finite Element Method) and CFD (Computational Fluid Dynamics) as early as the planning stage ensures the optimal design of components.

Maintenance
A basic design principle of Hammelmann is to ensure that the customer can service the pump quickly and easily. Maintenance therefore is carried out from above. By simply removing the valve housing you have fast, uncomplicated access to all important pump head wearing parts.

The individual plunger seal sets can be quickly disconnected and be lifted out of the suction chamber for replacement or repair.

Materials
All raw materials and purchased components are subjected to the stringent controls of our Quality Management System. Materials are individually selected based on component function, load and area of application.

Directives and standards
Hammelmann high pressure pumps are manufactured in accordance with European directives and standards. We can of course manufacture in compliance with customer’s specifications.

Quality control
Hammelmann believe in a start to finish, unbroken flow of data from the final design stage, over the programming process including choice of tooling and selection of the machines.

Hammelmann products are subjected to strict quality control procedures. All pumps are extensively tested in our modern test centre prior to delivery.

Plunger speed
Moderate plunger speeds limit wear of plungers and sealing elements.
Conversion kits
All Hammelmann pumps can be converted to other operational parameters (flow rate and operating pressure) with the acquisition of a conversion kit. Due to the design of the Hammelmann pump this can be carried out quickly with standard tools.

If there is a regular need to change the performance of ultra high pressure pumps or pump models HDP 380 and above conversion is even faster. The pump head and the plunger seal sets form a single assembly which increases the reliability of the conversion and reduces the time required to a matter of minutes.

Controls
ES 2 controller

Hammelmann’s exclusive ES 2 controller based on SDM technology controls the complete high pressure pump unit.

The ES 2 is a microprocessor that controls diesel engine driven units and electrically powered units that are outfitted with a frequency converter. It constantly carries out complex monitoring and regulating functions whilst collecting data for the various diagnostic functions.

Actual status data from the diesel engine is transmitted via CAN-Bus to the ES 2. All possible engine malfunctions appear as a fault code in the display with the most critical enhanced by clear text announcements.

Hammelmann control systems will continue to reflect the demands of the market place.

NANO-B controller (SPC)

Controls and monitors constant speed, electrically powered pump units (star delta or soft start).

- Pump monitoring with analogue sensors
- Information menu with actual unit status (bar/°C)
- Fault announcements in clear text
- NANO SPC enables special control functions and projects.
Hammelmann high pressure pumps are built for continuous duty within their stated performance parameters. Refer to the individual pump data sheets for the crankshaft speeds, average plunger speeds, plunger diameters and power ratings.

**High pressure pumps**

HDP 20: up to 18.5 kW  
up to 3500 bar, up to 103 l/min

HDP 40: up to 37 kW  
up to 3800 bar, up to 155 l/min

HDP 70: up to 70 kW  
up to 3800 bar, up to 246 l/min

HDP 120: up to 120 kW  
up to 3800 bar, up to 326 l/min

HDP 170: up to 170 kW  
up to 3800 bar, up to 460 l/min

HDP 250: up to 250 kW  
up to 3800 bar, up to 766 l/min

HDP 380: up to 380 kW  
up to 3000 bar, up to 841 l/min

HDP 500: up to 500 kW  
up to 3000 bar, up to 1058 l/min

HDP 800: up to 800 kW  
up to 3000 bar, up to 2100 l/min

Mining industry pump  
HDP 250 L: up to 250 kW  
up to 3000 bar, up to 766 l/min

Sewer cleaning pump  
HDP 146: up to 135 kW  
up to 230 bar, up to 462 l/min

Sewer cleaning pump  
HDP 196: up to 180 kW  
up to 210 bar, up to 605 l/min
High pressure pump units

The pumps are configured as complete units to meet the requirements of the many varied industrial applications.

Stationary unit with electric motor and controller
Extra compact electric unit for onboard ship applications
Stationary unit with frequency converter for a jet cutting table or for pressurised coolant/lube feed
In plant trailer mounted electrically powered unit with control cabinet
Transportable unit with extra strength base and frame for deep mining applications
Stationary unit with electric motor
Stationary unit with diesel engine
Diesel unit with V-belt drive
Road going diesel unit
Built into 10’ and 20’ containers or special sizes
Built into a truck
Built into a BDF swap body container
Standard

High pressure hoses are cut and assembled with end fittings in house and in accordance with certified procedures

High pressure water blasting guns with various activation and control mechanisms

Round and flat jet nozzle inserts in a variety of sizes, shapes and materials

Bypass key switch

Bypass foot switch and mechanical, electro/mechanical foot valves in various designs

Protective clothing and safety accessories

Surface cleaning/preparation

Rotorjets for use with high pressure blasting guns and lances

Pneumatically powered Rotorjet with a selection of nozzle holders

Mechanically deployed Rotorjets for special cleaning systems

Hydraulically or electrically powered Rotorjets

Spray bars for various applications

Multiple Rotorjets, electrically powered
Surface cleaning/preparation

Aquablast® surface blasters with and without direct vacuuming

Spiderjet® attaches to the work surface by the same vacuum power that collects the waste and waste water

Dockmaster® semiautomatic blasting vehicle for surface preparation on ship hulls

Dockboy® semi-automatic tracked vehicle for surface preparation on hull bottoms and other metal surfaces

The water jet velocity entrains abrasive to form a water/abrasive jet to strip and roughen metals

Hand rail cleaner removes rust and old coatings down to bare metal prior to recoating

Tank cleaning

Aquamat® 3D tank cleaning heads remove soft and hard deposits from the internal surfaces of tank walls

Nozzle arms for tank cleaning heads with a range of formats, leverage angles and lengths

Protective cages and fittings for tank cleaning heads

Hose reels

Aquarex® systems for deploying tank cleaning heads to internally clean a variety of tank and vessel designs
Heat exchanger cleaning

- Rigid and flexible lances
- Nozzles with multiple bores for heat exchanger bundle tube internal cleaning
- Turbojets with fast spinning bore sections
- Pipemaster system with rotating lances for semiautomatic heat exchanger cleaning
- Positioning and safety device for working with manually deployed lances
- Rotating hose reel for cleaning vertical and horizontal heat exchangers

Pipe and sewer cleaning

- Reversible nozzles can be switched from ‘push’ to ‘pull’ either manually or remotely
- Rotorjets to remove hard deposits
- Cleaning nozzles for large sewers
- Nozzle holder designs for rotating hose reels
- 3 D pipe cleaners
- Oil industry down hole cleaners with radial and ‘push' nozzles at the front and ‘pull’ nozzles at the rear
Water hydraulics

Pneumatically actuated pressure regulating valve for smooth adjustment of pump operating pressure

Changeover valves divide the total flow of the pump equally or unequally between a number of blasting tools

Pressure maintaining valves, non return valves and safety valves

Solenoid valves open and close various blasting tools

Flow diverter (splitter) nozzles reduce excess operating pressure flow to ambient pressure

Rotary joints can be outfitted with various blasting tools

Oil hydraulically driven rotary joints

Pneumatically driven rotary joints

Electrically driven rotary joints

Abrasive cutting

A water jet entrains the abrasive inside the cutting head housing

Focussing nozzle, guide piece and water nozzle inserts for cutting heads

Nozzle carrier with guide rail for flat surfaces and tensioning device for cutting pipes
Service

Service centre
A product is only as good as the service the manufacturer provides. Hammelmann is known internationally for reliable and fast customer service.

Flexible, competent and experienced staff are always ready to carry out servicing and repair works.

Logistic centre
With our logistic centre we can offer our customers a very fast spare parts service. Around 15000 different active parts can be accessed within a short time span.

Training
Professional instruction of operational personnel is extremely important. Learning by doing in realistic situations will enable personnel to retain the knowledge they gain.

Based on the participant’s needs and their existing knowledge we provide practical and theoretical training covering the following subjects:

- Safety
- Proper operating procedures
- Maintenance and repair
- Basics of application technology
- High pressure pumps
- Accessories and systems

For your own testing we provide you with an applications engineer and a technician plus various water tools and a range of inspection instruments, rotary joints and special nozzles.

Technology centre
By simulating the production process and carrying out individual tests the necessary performance parameters are defined, recorded and evaluated to arrive at a practical proposal.

As a business operating in a global market and with subsidiary companies in the USA, Brazil, China, Australia and Spain plus around 40 international partners Hammelmann provide a worldwide service.

Hammelmann products are manufactured using the most modern machines available today. Strength in depth manufacturing capability enables maximum flexibility in producing high quality products.