Coolant Pumps
for various applications

Optimized Pump Selection + Frequency Converter + High Efficiency Motor + High Efficiency + Highest Pump Efficiency

= Highest energy savings
Semi-open impellers are a central feature for this range of pumps. The pumps are resistant to dirt and are suitable for various applications. In the patented version with suction de-aeration system, they are the right solution, particularly for inflated emulsions and grinding oils. Horizontal end-suction pumps are a compact, space-saving alternative.

Coolant pumps, that’s us!

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<thead>
<tr>
<th>TB</th>
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<th>STE</th>
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</thead>
<tbody>
<tr>
<td>Impellers</td>
<td>semi-open</td>
<td>Fluids</td>
<td>coolants, emulsions, oils</td>
</tr>
<tr>
<td>Volumetric delivery</td>
<td>up to 5000 l/min</td>
<td>Delivery head</td>
<td>up to 120 m</td>
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<thead>
<tr>
<th>(S)TL</th>
<th>SAL</th>
<th>TGL</th>
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<tbody>
<tr>
<td>Impellers</td>
<td>axial / semi-open</td>
<td>Fluids</td>
<td>coolants, emulsions, oils</td>
</tr>
<tr>
<td>Volumetric delivery</td>
<td>up to 2600 l/min</td>
<td>Delivery head</td>
<td>up to 115 m</td>
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<tr>
<th>SBA</th>
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<tr>
<td>Volumetric delivery</td>
<td>up to 2250 l/min</td>
<td>Delivery head</td>
<td>up to 62 m</td>
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</tbody>
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Immersion Pumps
- Centrifugal pumps for the coolant supply
- Mounting on top of the tank
- With SAE/45 degree flange for easy assembly
- Low-wear anti-friction bearing
- Seal-less
- Multi-stage version (steep performance curves)
- Immersion depth up to 1.5 m possible

Quick Suctioning Immersion Pumps
- Patented BRINKMANN’s Suction De-aeration System
- Excellently suited to pump extremely inflated fluids (emulsions resp. cooling/cutting oils)
- Mounting on top of the tank
- With SAE/45 degree flange for easy assembly
- Low-wear anti-friction bearing
- Seal-less
- Multi-stage version (steep performance curves)
- Ideally suited for grinding applications
- Available with additional agitator at the pump suction for breaking up clusters of grinding sludge

Horizontal End-Suction Pumps
- Foot mounted version
- Vertical (space saving) design available
- With SAE/45 degree flange for easy assembly
- Multi-stage version (steep performance curves)
- Different foot location available
- For oil and water based coolant applications
- Non-self-priming
- Available in a version resistant to dry running (-GD)

You will find detailed technical information in our main catalogue or at www.brinkmannpumps.de
Chip handling with lifting pumps from Brinkmann Pumps – as versatile and flexible as your requirement. Whether you need lifting pumps, wear-optimized pumps for pump back systems to the central filtration system or cutter pumps to replace the chip breaker. Pumps are available for vertical or horizontal installation.

Coolant pumps, that’s us!

**SFT | BFT**
- Impellers: semi-open
- Fluids: coolants, emulsions, oils
- Volumetric delivery: up to 2500 l/min
- Delivery head: up to 20 m

**SFL | SBF**
- Impellers: axial / semi-open
- Fluids: coolants, emulsions, oils
- Volumetric delivery: up to 2500 l/min
- Delivery head: up to 62 m

**SFC | SPC | SXC | SBC**
- Impellers: axial / semi-open
- Fluids: coolants, emulsions, oils
- Volumetric delivery: up to 1800 l/min
- Delivery head: up to 45 m

**Vortex Pumps**
- With low-wear SIC-bearing, cartridge shaft bushing or without SIC shaft bushings
- Volute integrated in pump body allows for very compact design
- Up to 1.6 m immersion depth
- Sphere size passage 50 mm
- 45 degree flange for easy assembly
- Chip to coolant ratio of up to 1.5 % by weight

**Quick Suctioning Immersion Pumps**
- Pump back for various chip materials
- With low-wear SIC-bearing, optionally with cartridge shaft bushing
- Wear resistant wetted parts
- 45 degree flange for easy assembly
- Chip to coolant ratio of up to 1 % by weight
- Suitable for pumping inflated coolant fluids
- The perfect pump for back pump systems
- Available with additional agitator at the pump suction for breaking up bundles of chips

**Vortex Horizontal End-Suction Pumps**
- Sphere size passage 35 mm
- Chip to coolant ratio of up to 1.5 % by weight
- Available in a version resistant to dry running (-GD)
- Available with cartridge shaft bushing

**Horizontal End-Suction Pumps**
- Pump back for various chip materials
- Wear resistant wetted parts
- 45 degree flange for easy assembly
- Chip to coolant ratio of up to 1 % by weight
- Available in a version resistant to dry running (-GD)

**Cutter Pumps, vertical**
- Cutting and pumping of aluminum, plastic or brass chips
- Special version available on request for the cutting and pumping of steel chips
- Robust cartridge shaft bushing
- 45 degree flange for easy assembly
- Chip to coolant ratio of up to 1.5 % by weight

**Cutter Pumps, horizontal**
- Space saving assembly
- Cutting and pumping of aluminum, plastic or brass chips
- Robust cartridge shaft bushing
- 45 degree flange for easy assembly
- Chip to coolant ratio of up to 1.5 % by weight
- Dry-running capability

You will find detailed technical information in our main catalogue or at www.brinkmannpumps.de
Very diverse requirements in terms of machine supply require different pump concepts. Small and compact for external cooling, medium pressure requirements up to 50 bar for internal cooling or high pressure of up to 200 bar. Uncontrolled or controlled, designed for optimum energy usage.

Coolant pumps, that’s us!

### TS | TC
- **Impellers**: peripheral / closed
- **Fluids**: coolants, emulsions, oils
- **Volumetric delivery**: up to 600 l/min
- **Delivery head**: up to 225 m

### TH | FH
- **Impellers**: closed
- **Fluids**: coolants, emulsions, oils
- **Volumetric delivery**: up to 600 l/min
- **Delivery head**: up to 520 m

### BFS | TFS | FFS
- **Spindles**: hardened, precision ground
- **Fluids**: coolants, emulsions, oils
- **Volumetric delivery**: up to 878 l/min
- **Delivery pressure**: up to 200 bar

#### Immersion Pumps (TS)
- Ideal for external cooling
- Compact design
- Short immersion depths
- Bronze version for water applications

#### Immersion Pumps (TC)
- Especially developed to supply internally cooled tools with coolant fluid
- Closed impellers provide optimal hydraulic efficiencies while minimizing power consumption
- Suited for grinding applications
- Pump performance curves can be regulated using an adapted frequency converter
- SAE flange optional

#### Pressure Boosting Pumps
- FH series for pressure boosting at inlet pressures of up to 26 bar
- Optimal hydraulic efficiency due to closed impellers
- An even wider range of performance curves
- Pump performance curves can be regulated using an adapted frequency converter

#### High Pressure Immersion Pumps
- Highly wear-resistant silicon carbide housings and specially hardened spindles
- Excellent efficiencies
- 6 sizes for optimum operating point selection
- Available fully assembled with mounting plate, valve and piping
- Available with adapted frequency converter for optimum adaptation to the operating point

You will find detailed technical information in our main catalogue or at www.brinkmannpumps.de
Comprehensive options such as frequency converter, immersion depth extensions, various impeller materials and valves round off the product range. Detailed consultant advice and joint development of your specific pump solution are priority matters for us. In our free-of-charge training seminars, we pass on our technical expertise and knowledge to you.

Coolant pumps, that's us!

**Options and more...**

**Flanges**
- SAE/45 degree flange
- Available with vertical or horizontal pipe connection
- Versions G, NPT and RC
- Pressure gauge G½
- Regulating valve for setting volumetric flow rates

**Impellers**
- Closed
- Peripheral
- Semi-open
- Wear resistant
- Different materials

**Immersion depths**
- Immersion depth adjustment via empty stages (TC, TH)
- Long immersion depths of up to 2 m on request (STA)
- Thread in suction cover for extension pipe (STA, TC, TH)

**Valves**
- Non-adjustable, direct operated pressure relief valves
- Adjustable, direct operated pressure relief valves
- Valves variably controlled by compressed air (manually or via electrical set points)

**Standards and approvals**
- IE2 as standard
- IE3 as an option
- cUL approval
- GB3 approval
- ATEX approval for Zone 22 II 3D
- Harting connector
- Various country-specific approvals on request

**Impression depths**
- Immersion depth adjustment via empty stages (TC, TH)
- Long immersion depths of up to 2 m on request (STA)
- Thread in suction cover for extension pipe (STA, TC, TH)

**Frequency converter**
- Optimum addition to the product range
- The energy-saver
- Approaching various operating points in the performance curve field
- Optimum fine-turning of pump to suit the operating point
- Adapted frequency converter for up to 45 kW

**Mounting plate and piping**
- Screw spindle pumps complete with mounting plate, valve and piping
- Tandem-arrangement of TH and FH pumps complete with mounting plate and piping

**Customized solutions**
- Individual development for your specific application
- Extensive hydraulic module system for optimum pump selection
- Know-how in short series

**Training and consultancy support**
- Regular seminars on application-specific pump topics
- Expert consultancy support from our in-house Sales Service team, and directly out on site by our Field Service
- Free of charge use of the “BPtubes” program to compute pipework

You will find detailed technical information in our main catalogue or at www.brinkmannpumps.de
The Brinkmann Pumps network – This is the way to find us.

BRINKMANN PUMPS has a global presence and direct representation throughout Europe, Asia and North America. This ensures quick response times, competent consulting personnel and the highest level of service, which Brinkmann Pumps is known for, anytime and anywhere. Visit our website – where you will find all the contact details for our representative offices. Visit us and convince yourself of our capabilities.

Welcome to BRINKMANN PUMPS.