

Hygienic Pumps





ITT Bornemann-The Pump Pioneer

About Bornemann

Founded in 1853, German-based Bornemann has achieved and secured a leading position worldwide with its numerous ground-breaking pump developments over the decades. Besides Food & Beverage, several industries are served, i.e. chemical, petrochemical and marine as well as oil & gas applications. Systematic research and development are leading to innovative solutions for the future.

About ITT

ITT is a diversified leading manufacturer of highly engineered critical components and customized technology solutions for the energy, transportation and industrial markets. Building on its heritage of innovation, ITT partners with its customers to deliver enduring solutions to the key industries that underpin modern way of life. Founded in 1920, ITT is headquartered in White Plains, N.Y., with employees in more than 35 countries and sales in a total of approximately 125 countries.

The Original

As the worldwide first Twin Screw Pump supplier, Bornemann introduced in 2004 the hygienic SLH design of Twin Screw Pumps to the Food & Pharma industries. The design is based on the 150 year proven technology of Bornemann Industrial Twin Screw Pumps, aligned with the special hygienic requirements of Food-, Pharmaand Chemical operations. Bornemann SLH pumps are carrying certificates as per EHEDG, 3A Sanitary and other standards since 2006.

Today, ITT Bornemann serves hygienic and sanitary applications with five different pump series in modular design, complete with mechanical, electrical and control systems. 50 different pump hydraulics, 500 design options and more than 10.000 installed pumps worldwide are the unmatched statement of Bornemann Hygienic Twin Screw Pumps – The Original!



SLH-4G 3000 in Tomato Sauce Production

Bornemann - Unique Technology

Bornemann Operating Principle

SLH Twin Screw Pumps are rotating positive displacement pumps, using two screws to convey the product along the screw axis. The contact-free intermeshing screws and the housing form closed chambers, constantly moving product from suction to discharge. By right turn of the drive shaft, the flow direction goes from the front axial to the mid top position. The pump can operate in the oposite direction as well. Reverse operation is possible to empty the suction piping from product before cleaning.



- Self-priming
- Safe operation at high viscosities
- Low pulsations
- · Low noise level
- Dry running possibility
- Constant flow at varying pressures and volumes
- Suction lift up to 8.5 m (25 feet)



Rotating Screw Set - Operating Principle

User Advantages - Made by Bornemann

Convey & Clean with One Pump Only

Pump speed range 1:15 plus proportional flow characateristics ensure process cycles and cleaning procedures with just one pump.

Product Integrity

The axial conveyance protects products and maintains its size, surface and visual integrity.

Flexibility

50 different combinations of screw diameter and pitches fit customers requirements. The pump operates at a wide range of speeds, providing flexibility for different operating points.

Long Service Life

SLH Pumps feature no metal-to-metal contact between screws and housing. This secures trouble-free conveyance even for abrasive media and minimized downtime.



Bornemann SLH-4 Series - The Design

Materials

- Wetted Metal Parts 1.4404 / 316L, 1.4462 / 318 LN Ra < 0.8µm
- Optional Surface Roughness Ra < 0.5 μm
- Wear Resistance Hardening Basic (1200 HV)
- Wear Resistance Hardening Advanced (2000 HV)

Feed Screws

- Two Piece Design
- 50 different Hydraulics
- Surface Hardened to 1200HV

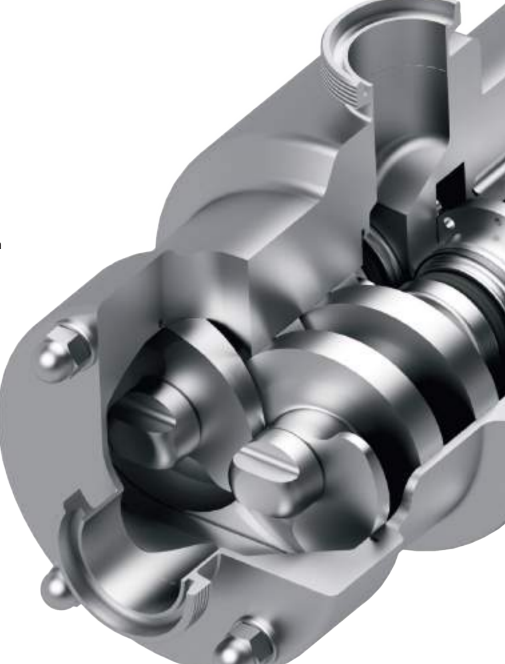
- Reverse Flow Direction Possible

Suction & Discharge Connections

- DIN 11851
- DIN 11864-2
- SMS 1145
- DIN 32676 (Tri-Clamp)
- Customized Connections

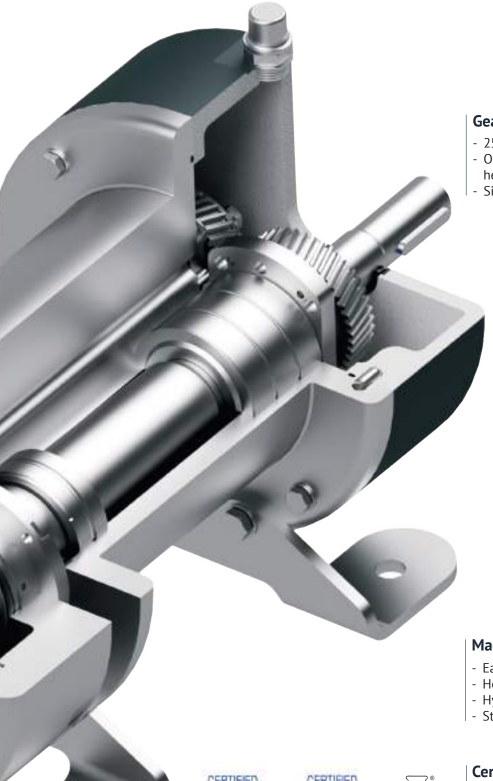
Mechanical Seals

- Hygienic Single or Double Acting Design
- Dead-End-Free, Completely Flushed
- Semi-Cartridge Design for Easy Maintenance
- Lip-Form-Rings for Hygienic Sealing



Three Part Design (Suction, Pump Casing, Discharge)

- Fast & Easy Maintenance
- Optimized Spare Parts Logistics
- Self-Draining





- 25 bar Design Pressure Optimized Oil Circulation for advanced heat dissipation
- Simple Synchronization of Timing Gears

Machine Feet, Baseplate & Accessoires

- Easy Height Adjustment by Pump Feet
- Horizontal & Vertical Installation
- Hygienic Pipe Frame available
- Stainless Steel Motor Cover

Certificates

- EHEDG EL Class I
- EHEDG EL Aseptic Class I
- 3-A Doc. No. 02-11
- FDA Certified Elastomers
- NSF H1 Registered lubricants
- Optional Atex Execution
- Equipment in accordance to: Regulation Nr. 1935 / 2004 Regulation Nr. 2023 / 2006 Regulation Nr. 10 / 2011







02-11

Bornemann Hygienic Pumps



All advantages in one pump!

SLH-4G - The Premium Pump

Hygienic Twin Screw Pump with a lot of customized features and options.

SLH-4V - The Vertical Pump

Vertical Pump installation with motor on top or even at the bottom with engineered bearing unit.

SLH-4U - The Universal Pump

The Hygienic Twin Screw Pump in standardized design.

SLH-4S - The Versatile Pump

The 4S Series with extended screw design for the widest range of operating parameters.

SLH-4E - The Metering Pump

Hygienic Twin Screw Pump with engineered casing designs, which allow low end operating parameters with improved efficiency.

		Capacity		Differential Pressure		Rotating Speed		Viscosity		Max. Product Temperature	
		m³h	gpm	bar	psi	min ⁻¹	RPM	mm²/s	cSt	°C	°F
	Product	up to 300	up to 1,100	up to 25	up to 362	up to 3,000*		up to 1,000,000		up to 180	up to 350
SLH-4G	CIP	up to 360	up to 1,300	up to 25	up to 362	up to 3,000*		1		up to 100	up to 210
	SIP									up to 135	up to 275
SLH-4V	Product	up to 50	up to 180	up to 16	up to 232	up to 1,800		up to 1,000,000		up to 150	up to 300
	CIP	up to 100	up to 360	up to 16	up to 232	up to 2,500		1		up to 100	up to 210
	SIP									up to 135	up to 275
SLH-4U	Product	up to 50	up to 180	up to 16	up to 232	up to 3,000		up to 1,	000,000	up to 180	up to 350
	CIP	up to 100	up to 360	up to 16	up to 232	up to 3,000		1		up to 100	up to 210
	SIP									up to 135	up to 275
SLH-4S	Product	up to 400	up to 1,450	up to 10	up to 145	up to 3,000*		up to 1,	000,000	up to 180	up to 350
	CIP	up to 450	up to 1,650	up to 10	up to 145	up to	3,000*		1	up to 100	up to 210
	SIP									up to 135	up to 275
SLH-4E	Product	up to 20	up to 70	up to 10	up to 145	up to	1,800	up to 1,	000,000	up to 100	up to 210
	CIP	up to 40	up to 140	up to 10	up to 145	up to	2,500		1	up to 100	up to 210
	SIP									up to 135	up to 275

Markets & Selected Applications

Markets

Juices & Concentrates Convenience Food Chocolate & Sweets Personal Care Dairy

 Beer Beverages Baby Food Cosmetics Cheese & Whey Bakery

Meat & Seafood Spirits & Wine Ketchup & Sauces • Ice Cream Pharmaceuticals



SLH-4G 6000 in Dairy Production



SLH-4S 3000 in Juice Production

Tomato Industry

User Advantages: Product Integrity

Pump Type: SLH-4S 6000

Product: Diced Tomatoes in Juice 25 m³/h | 110 qpm Capacity: Differential Pressure: 10 bar | 140 PSI Viscosity: 7,000 cSt - thixotrope

Dairy Industry

User Advantage: Long Service Life

Pump Type: **SLH-S 125** Product: Hazelnut Cream $2 \text{ m}^3/\text{h} \mid 10 \text{ qpm}$ Capacity: Differential Pressure: 7 bar | 100 PSI 200,000 cSt Viscosity:

Cheese Industry

User Advantage: Convey & Pump with One Pump Only

Pump Type: SLH-4E 2000 Melted Cheese Product: 1 m³/h | 5 gpm Capacity: Differential Pressure: 6 bar | 87 PSI Viscosity: 1,000 cSt

Beverage Industry

User Advantage: Product Integrity & Flexilility

SLH-4G 5000 Pump Type: Juice Concentrates Product: 40 m³/h | 175 gpm Capacity: Differential Pressure: 15 bar | 215 PSI

Viscosity: 8 cSt

Pharmaceutical Industry

User Advantage: Hygienic Design

Pump Type: SLH-4G 1000 Product: Colagen

Capacity: 2.4 l/h | 0.01 gpm Differential Pressure: 20 bar | 290 PSI 20,000 cSt Viscosity:

Ice Cream Industry

User Advantages: Product Integrity

Pump Type: SLH-4U 1000

Product: Ice Cream with Fruit Pieces

Capacity: 40 boxes a 0.5 l/min

Differential Pressure: 2 bar | 30 PSI Viscosity: 20,000 cSt

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