

# **GEA Hygienic Pumps**



# **Hygienic Pumps**

The Heart of GEA Flow Components

Gentle product handling, continued reliability and economic efficiency are key characteristics of the state-of-the-art hygienic pumps in the GEA Flow Components range.

#### **GEA Flow Components**

The GEA Flow Components Portfolio comprises hygienic pumps, valve technology and cleaning technology. Our products comply with the highest hygiene standards, such as EHEDG and 3-A.

Our customers' success depends on the quality and profitability of their products. That is why they rely on the advanced technology of GEA Flow Components and on our decades of experience in ensuring smooth processing of liquid products. Our sophisticated process components and service offers for everything that flows are available worldwide from the international GEA sales network.

### GEA GROUP AKTIENGESELLSCHAFT

GEA is one of the largest suppliers of process technology for the food industry and for a wide range of other industries. As an international technology group, the company focuses on world-leading process solutions and components for sophisticated production processes.



Every fourth liter of human blood is handled by GEA equipment.



Around one quarter of the milk processed is handled by GEA equipment.



Roughly every second liter of beer is brewed using GEA equipment and solutions.



Approx. one in three instant coffee lines has been built by GEA.



State-of-the-art pump technology, made to our customers' preferences

At the GEA Hilge Hygienc Pumps Center of Competence in Bodenheim we develop innovative pumps and processes together with our customers. Our decades of up-close experience with operations and systems at our customers' production sites ensure optimum selection and configuration of the right pumps for every application.

#### Maximum efficiency

Two product lines, GEA VARIPUMP and GEA SMARTPUMP, enable our customers to choose from a highly versatile pump range with a multitude of smart adaption options to achieve simpler operation, higher-quality production, and reduced consumption of valuable resources. Special construction features of our pumps provide particularly gentle product handling, delivering top-quality products to our consumers.

#### Maximum reliability

Our customers rely on the safe, continuous operation of their production systems without unplanned breaks or disturbances. That is why GEA pumps are optimized for uncompromising reliability in all applications. Thanks to their robust design and long service life, they are known as "workhorses" for their ease of maintenance and outstanding service, proven over decades, and for the great number of pumps currently in operation. Of course, GEA pumps also comply with all relevant hygiene standards and norms, with continuous documentation and up-to-date certifications safely ensuring judicial security.

#### Costs under control

Significant cost savings can be achieved by using GEA pumps. Carefully dimensioned high-efficiency motors ensure low energy consumption. Thanks to simple maintenance, the costs for safeguarding the plant remain manageable.

#### Long-term partnership

The GEA Hilge Hygienc Pumps Center of Competence in Bodenheim is the contact partner for our customers and partners for the best possible solution. Delivery and services are provided by GEA's worldwide sales and service network. This ensures all-round support throughout the entire life cycle.

#### **Applications**

- · Beverages: beer, juices, smoothies
- · Milk processing: milk, yoghurt, cheese
- · Food: sauces, creams, ketchup, mayonnaise
- Pharma: WFI, pharmaceuticals, biochemistry, cosmetics, personal care products
- Chemicals: fine chemicals, basic chemicals, cleaning products
- · Numerous other applications

# Two modern pump lines

The right solutions – technologically and economically – for each application

Hygienic pumps are used in processes that directly affect product and production. Therefore, the selection and configuration of the right pump requires a lot of experience. The selection matrix for the two pump lines GEA VARIPUMP and GEA SMARTPUMP provides a decision support. The pump types of these two lines are suitable for different requirements and purposes and thus offer the right solution for every application.

#### The perfect choice

The first parameter to check for selecting the right pump is the complexity of the customer application with regard to the respective system pressures, temperatures and product media.

The second parameter is the required degree of customerspecific adjustment. The overall system concept determines whether standardized pump types or customized engineering will be required.

Individual adjustment,

custom engineering

# **GEA VARIPUMP** Complex applications with advanced requirements High system pressures, high media temperatures, high solid content in media, Complexity of customer application highest requirements regarding surface quality and materials GEA SMARTPUMP Standard applications with low complexity System pressures up to 16 bar, low media temperatures, non-critical conveying media, standard requirements regarding surface quality and materials Degree of user-specific adjustment Standard pump types High flexibility

Pre-defined model variants

for common applications

# **GEA VARIPUMP**

#### Choose GEA VARIPUMP

- · If a complex application has high requirements.
- · If the pump needs to be adapted to customer requirements.

The pump models in the GEA VARIPUMP line are conceived for extreme application demands and are individually optimized for the customers task. The high quality surfaces, the construction entirely without die-cast components and the high-value materials meet highest demands even in the sensitive pharma industry. The same goes for added services, e.g. Factory Acceptance Test (FAT). Thanks to a great variety of set-up and customizing options the pumps can adapt to any production process, for lower operational costs and more system efficiency. The longevity of the pumps "Made by GEA" ensures a long-term investment.

#### Characteristics of the GEA VARIPUMP line:

- Developed for advanced application conditions
- · Project-specific customization
- Surface roughness up to R<sub>a</sub> ≤ 0.4 μm
- · Selection of materials in contact with product according to specific requirements (e.g. no die-cast components, Fe  $\leq 1 \%$ )

# GEA SMARTPUMP

#### Choose GEA SMARTPUMP

- · If the complexity of the application is low.
- · If the predefined variants meet all given requirements.

The GEA SMARTPUMP line covers common, often used applications at standard conditions. The pumps are highly standardized and attractively priced, easy to select and ready for fast delivery. Within the pre-defined parameters, the standard variants can be configured to individual tasks as planned. The modular construction using high-value materials, the proven "Hygienic Design" and the easy-to apply, standardized spare parts are great reasons to apply GEA SMARTPUMPs pumps in cost-critical production systems - at no compromise in terms of quality.

#### Characteristics of the GEA SMARTPUMP line:

- Application for common and clearly defined "standard" process tasks
- · Simple selection and configuration
- Fast delivery
- Standardized spare parts

# **GEA Hygienic Pumps**

Program Overview		GEA VARIPUMP		GEA SMARTPUMP	GEA VARIPUMP	
		Single-stage			Multi-	
		GEA Hilge HYGIA	GEA Hilge MAXA	GEA Hilge TP	GEA Hilge CONTRA	
	Max. flow rate [m³/h]	120	320	210	40	
2-pole, 50 Hz	Max. pump head [m]	72	100	90	160	
	Motor rating [kW]	up to 22.0	up to 90.0	up to 45.0	up to 22.0	
4-pole, 50 Hz	Max. flow rate [m³/h]	110	1,450	100	-	
	Max. pump head [m]	18	62	23	-	
7	Motor rating [kW]	up to 7.5	up to 160.0	up to 7.5	-	
2-pole, 60 Hz	Max. flow rate [m³/h]	120	300	240	35	
	Max. pump head [m]	92	100	130	230	
	Motor rating [kW]	up to 22.0	up to 90.0	up to 45.0	up to 22.0	
4-pole, 60 Hz	Max. flow rate [m³/h]	110	480	120	-	
	Max. pump head [m]	26	88	34	-	
	Motor rating [kW]	up to 7.5	up to 160.0	up to 7.5	-	
	Surface roughness Ra [µm]	$\leq 0.4 / \leq 0.8 / \leq 3.2$	≤ 0.8 / ≤ 3.2	≤ 3.2	$\leq 0.4 / \leq 0.8 / \leq 3.2$	
	Surface roughness Ra [µm]	4	50 – 500, temporarily 1,0	000	450 – 500,	

# GEA SMARTPUMP

# GEA VARIPUMP

# GEA SMARTPUMP

# GEA VARIPUMP









stage	Self-p	riming	Rotary lobe
GEA Hilge DURIETTA	GEA Hilge SIPLA	GEA Hilge TPS	GEA Hilge NOVALOBE
8	_	125	un to 2.1
72		95	up to 2.1

GEA Hilge DURIETTA	GEA Hilge SIPLA	GEA Hilge TPS	GEA Hilge NOVALOBE		
8	_	125	4- 2.1	Displacement	
72	- 95		up to 2.1	[l/rev]	
up to 2.2	_	up to 45.0	1- 10	Max. differential pressure [bar]	
5	78	-	up to 16		
3	47	-	up to 95	Max. liquid	
0.25	up to 22.0	-	150 (SIP)	temperature [°C]	
8	_	155	uni-wing	D	
41	_	138	bi-wing multilobe	Rotor design	
up to 2.2	_	up to 45.0	2.47.00	Surface roughness R <sub>a</sub>	
3	64	-	≤ 0.4 / ≤ 0.8	[µm]	
3	60	-		Max. particle size [mm]	
0.25	up to 22.0	-	up to 41	(non-abrasive)	
≤ 3.2	≤ 3.2	≤ 3.2	1 000 000	M : 11 F 2 3	
temporarily 1,000	800 – 1,000	500	1,000,000	Max. viscosity [mPas]	

#### 8

# **GEA Hilge HYGIA**

More flexibility for your demanding process applications – the premium pump series GEA Hilge HYGIA in the GEA VARIPUMP line consists of single-stage end-suction centrifugal pumps, constructed for use in industries with high demands to hygiene and flexibility.



The materials used for GEA Hilge HYGIA pumps have been selected for the use in hygienic processes. The housings are made of CrNiMo rolled steel (1.4404/1.4435) and have a smooth surface without pores and blowholes.

#### **Areas of Application**

The GEA Hilge HYGIA pump can be flexibly employed in all application ranges in which reliable hygienic pump function is required. This includes the following areas:

#### Food & Beverage Industry

- · Beer/breweries
- Dairies
- · Soft drinks
- · Yeast processing

#### Life Science/Pharmaceutics Industry

- · Pumping of sterile and pure water (WFI)
- Biotechnology
- · Infusions (nutrient solutions, alcohol)
- · Filling stations

#### Personal Care

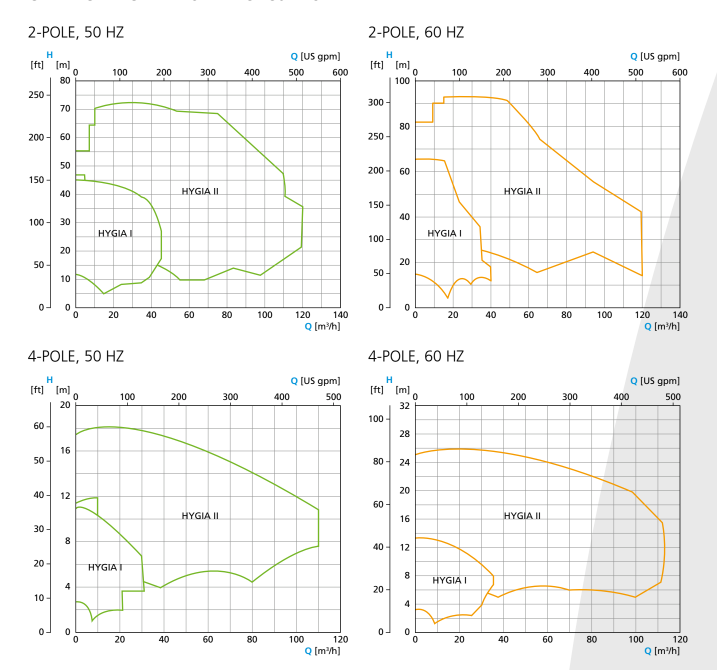
- · Purified water
- · Lotions
- Perfumes

#### **Additional Industrial Applications**

- · Cleaning processes (CIP systems)
- · Water technology processes
- · Semiconductor production
- Metal surface treatment
- · Bio fuel
- Water treatment systems
- · Textile industry

- Inspection certificate 3.1 acc. to DIN EN 10204
- · EHEDG and 3-A certified
- · FDA and USP Class VI declaration of conformity
- · Surface roughness measurement

### GEA HILGE HYGIA PERFORMANCE CURVES



# **GEA Hilge MAXA**

Heavy-duty pumps for industrial processes – the GEA Hilge MAXA range in the GEA VARIPUMP line offers single-stage end-suction centrifugal pumps designed for heavy-duty operation in industrial processes.



The GEA Hilge MAXA range is made from welded, rolled stainless steel in AISI 316L (1.4404). Flexible mounting options are available, such as a close-coupled pump, a close-coupled pump with bearing bracket or a base plate pump version (with motors up to 160 kW).

#### **Areas of Application**

The highly reliable GEA Hilge MAXA pumps are suitable for:

### Food & Beverage Industry

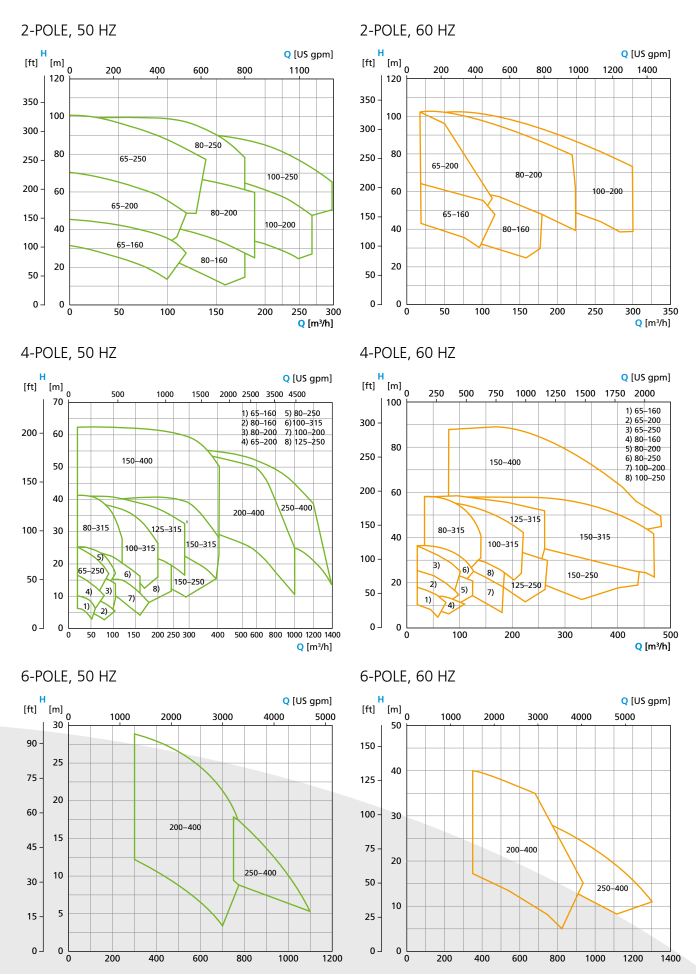
- · Breweries gentle pumping of mash and wort along with beer filtration
- Dairy
- Food processing
- · CIP systems

#### **Additional Industrial Applications**

- · Water treatment systems
- Chemical handling
- · Liquids with high contents of solids
- Bio fuels

- Inspection certificate 3.1 acc. to DIN EN 10204
- FDA and EHEDG certificates
- · Surface roughness test report

#### GEA HILGE MAXA PERFORMANCE CURVES



Local distributor: JMR Europe Bis Sp. z o.o. Sp.k. mob.: +48 601 424429 email: jmr@ceti.pl

# **GEA Hilge TP**

Sustainable and economical application under hygienic conditions – The energy-efficient and hygienic GEA Hilge TP centrifugal pumps in the GEA SMARTPUMP line are available in a variety of model sizes, optimally configured for different applications.



The centrifugal pump GEA Hilge TP is designed for the hygienic pumping in different applications. Low flow velocities and gentle discharge of media through the spiral housing enables extremely gentle product handling. 11 different pump types are available covering a large capacity range, fine tuned for each task.

#### **Areas of Application**

The GEA Hilge TP series has been designed for a variety of applications within:

#### Food & Beverage Industry

- Breweries
- Dairies
- · Soft Drinks
- · Yeast Processing

#### **Personal Care**

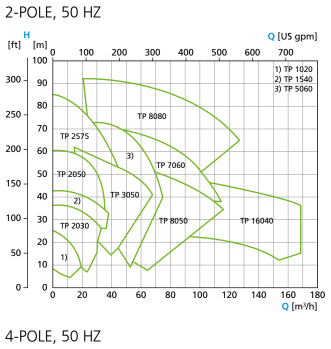
- · Purified water
- Lotions
- · Perfumes

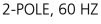
#### **Additional Industrial Applications**

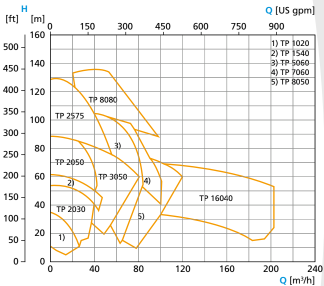
- · Cleaning processes (CIP systems)
- Water technology processes
- · Metal surface treatment

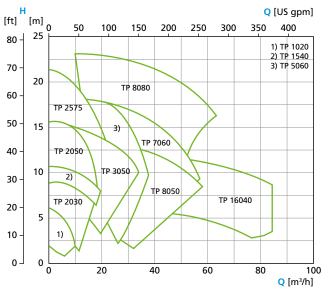
- · Inspection certificate 3.1 acc. to DIN EN 10204
- · 3-A and EHEDG certificates
- · FDA and USP Class VI declaration of conformity

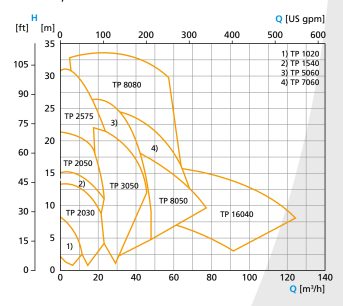
#### GEA HILGE TP PERFORMANCE CURVES











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# **GEA Hilge CONTRA**

Certified safe performance for your demanding processes – The GEA Hilge CONTRA range in the GEA VARIPUMP line offers single or multi-stage, end-suction centrifugal pumps.



The pumps are CIP- and SIP-capable according to DIN EN 12462, meeting the world's highest hygiene standards. Apart from DIN, ASME and ANSI connections, a flexible range of custom connections is available upon request.

### **Areas of Application**

The GEA Hilge CONTRA pumps are extremely reliable under tough operating conditions. Their hygienic design and the use of pore-free materials make them suitable within:

#### Food and Beverage Industry

- Dairies
- Carbonizing in breweries
- · CIP-feeding

#### **Pharmaceutical Industry**

- · Pumping of pure water (WFI)
- Biotech production
- · Infusions (nutrient solutions, alcohol)
- · Filling stations

#### **Personal Care**

- Soap
- Creme
- Lotions

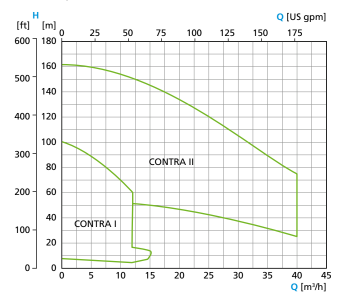
#### **Additional Industrial Applications**

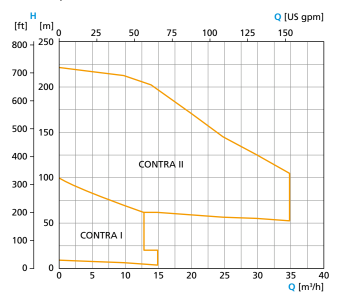
- · Cleaning processes (CIP systems)
- · Water technology processes
- Semiconductor production
- Metal surface treatment

- Inspection certificate 3.1 acc. to DIN EN 10204
- · EHEDG certificate
- FDA and USP Class VI declaration of conformity
- · Surface roughness test report

### GEA HILGE CONTRA PERFORMANCE CURVES

# 2-POLE, 50 HZ





#### 16

# **GEA Hilge DURIETTA**

Smart, safe and compact for your hygienic production processes – The GEA Hilge DURIETTA in the GEA SMARTPUMP line for standard applications is a close-coupled end-suction single- or multi-stage centrifugal pump created for all kinds of applications under hygienic conditions.



The GEA Hilge DURIETTA is designed in compliance with food technology requirements, making it ideal for jobs where hygiene is a key concern. For example, it is CIP- and SIP-capable with the performance characteristics outlined for pumps in DIN 12462.

#### **Areas of Application**

The unique hygienic design and the deep-drawn, rolled stainless steel AISI 316L make the GEA Hilge DURIETTA pump range suitable for:

#### Food and Beverage Industry

- · Microbreweries
- Dairies
- · Bottling systems
- · Food processing plants
- · Drinking water systems

#### Pharmaceutical and Related Industry

- · Personal care industries
- · CIP systems

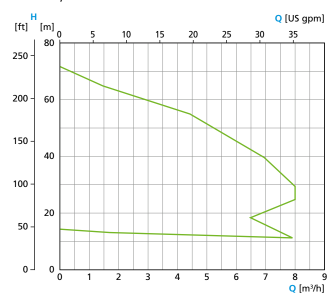
#### **Additional Industrial Applications**

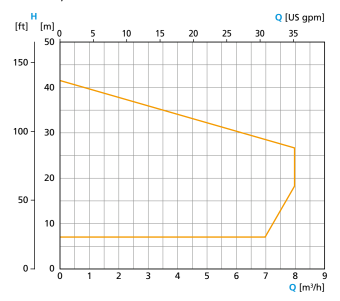
- · Semi-conductor manufacturing
- · Heat exchangers

- EAC certificate
- · FDA and USP Class VI declaration of conformity

### GEA HILGE DURIETTA PERFORMANCE CURVES

## 2-POLE, 50 HZ





#### 18

# **GEA Hilge SIPLA**

These single-stage self-priming side channel pumps for demanding applications optimize your cleaning processes. GEA Hilge SIPLA stands for high reliability and ensures a smooth production process.



The GEA Hilge SIPLA range offers single-stage self-priming side channel pumps. The top casing connections ensure that GEA Hilge SIPLA pumps are not drained when not running. Robustness characterizes the components of the GEA Hilge SIPLA pump family. The all-stainless steel construction exemplifies the commitment at GEA Hilge to quality and efficiency.

#### **Areas of Application**

The GEA Hilge SIPLA range offers superior quality in every detail and unmatched reliability in most applications. These self-priming pumps can be relied on for a long operational lifetime, even under tough conditions, including liquids with a high air content, such as in SIP/CIP return systems.

#### Food and Beverage Industry

- · Breweries
- Dairies
- · Soft Drinks
- · Yeast Processing

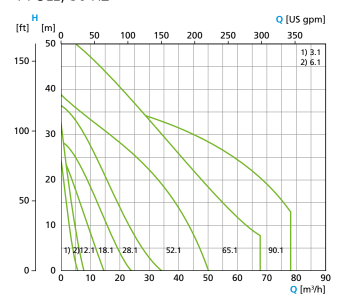
#### **Additional Industrial Applications**

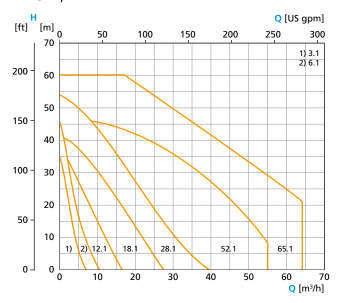
- · Pharmaceutical Industry
- Cleaning processes (CIP systems)
- · Conveying products containing gas

- Inspection certificates 3.1 acc. to DIN EN 10204
- · FDA and USP Class VI declaration of conformity

### GEA HILGE SIPLA PERFORMANCE CURVES

## 4-POLE, 50 HZ





# **GEA Hilge TPS**

Sustainable and economical application under hygienic conditions – The self-priming, hygienic GEA Hilge TPS centrifugal pumps are available in four model sizes and are optimized for a variety of applications.



The centrifugal pump GEA Hilge TPS is a self-priming pump for viscosities of up to 500 mPas. The TPS is characterized by a low sound level, highest efficiency and excellent cleaning properties. The GEA Hilge TPS series also permits evacuation of pipes on the suction side - so that just one pump is required for CIP return and product conveying.

#### **Areas of Application**

The GEA Hilge TPS series has been designed for a variety of applications within:

#### Food and Beverage Industry

- Breweries
- Dairies
- Soft Drinks
- Yeast Processing

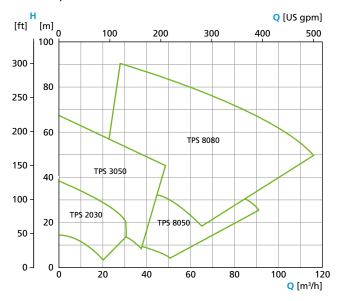
#### **Additional Industrial Applications**

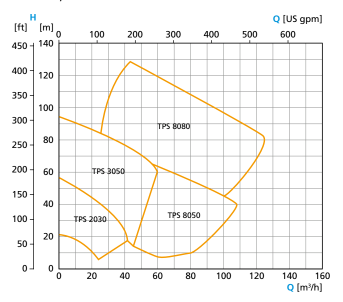
- · Pharmaceutical Industry
- Cleaning processes (CIP systems)
- · Conveying products containing gas

- · Inspection certificate 3.1 acc. to DIN EN 10204
- 3-A and EHEDG certificates
- · FDA and USP Class VI declaration of conformity

### GEA HILGE TPS PERFORMANCE CURVES

# 2-POLE, 50 HZ





# **GEA Hilge NOVALOBE**

Revolutionary design for viscous media – The GEA Hilge NOVALOBE range is specifically designed for highly viscous media.



Through the pump's robust construction the shaft overhang and clearance in the pump have been minimized. The pump's compact design and the rigid shaft geometry reduce the risk of galling to an absolute minimum.

#### **Areas of Application**

The GEA Hilge NOVALOBE pumps offer extremely reliable operation and gentle product handling. The hygienic design and use of pore-free materials make the pumps suitable for a variety of applications, such as:

#### Food and Beverage Industry

- · Dairies
- Food processing plants
- · Soft drinks
- Confectionary and sugar
- · Meat industry
- · Breweries

# Pharmaceutical, Biotechnology and Personal Care

- Fermentation processes
- Vaccine
- · Blood products
- · Enzyme production
- Cosmetics
- · Personal care

# Additional Industrial Applications

- · Paper
- Textile
- · Chemical

- Inspection certificate 3.1 acc. to DIN EN 10204
- · EHEDG certificate
- FDA and USP Class VI declaration of conformity

### PROGRAM OVERVIEW

Pump model	NOVALOBE	NOVALOBE	NOVALOBE	NOVALOBE	NOVALOBE F0/4 20	NOVALOBE
	10/0.06	20/0.12	30/0.33	40/0.65	50/1.29	60/2.1
Displacement (I/rev)	0.06	0.12	0.33	0.65	1.29	2.1
Differential pressure (bar)	16	16	16	16	16	10
Max. speed (rpm)	1,500	1,500	1,250	1,000	800	500
Max. liquid temperature	up to 95°C, 150°C (SIP)	up to 95°C, 150°C (SIP)				
Rotor design	uni-wing bi-wing multilobe	uni-wing bi-wing multilobe	uni-wing bi-wing multilobe	uni-wing bi-wing multilobe	uni-wing bi-wing multilobe	bi-wing multilobe
Surface roughness R <sub>a</sub> (µm)	≤ 0.8 / ≤ 0.41	$\leq 0.8 / \leq 0.4^{1}$	≤ 0.8 / ≤ 0.41	≤ 0.8 / ≤ 0.41	$\leq 0.8 / \leq 0.4^{1}$	≤ 0.8 / ≤ 0.4
Connection size (mm)	25	40	50	65	80	100
Max. particle size (mm) (non-abrasive)	12	16	23	29	35	41
Max. viscosity (mPas)	1,000,000	1,000,000	1,000,000	1,000,000	1,000,000	1,000,000

¹ optional



GEA Hilge NOVALOBE 60 on sterile base frame with stainless steel shroud



GEA Hilge NOVALOBE 10 vertical



GEA Hilge NOVALOBE with thermal jacket





# We live our values.

Excellence • Passion • Integrity • Responsibility • GEA-versity

GEA is a global technology company with multi-billion euro sales operations in more than 50 countries. Founded in 1881 the company is one of the largest providers of innovative equipment and process technology. GEA is listed in the  $STOXX^{\otimes}$  Europe 600 Index. In addition, the company is included in selected MSCI Global Sustainability Indexes.

**GEA Germany** 

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