GEA Hilge HYGIA
Single-Stage End-Suction Centrifugal Pumps for Advanced Applications

text

GEA VARIPUMP
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.

Corresponds to the Highest Global Hygiene Requirements

Produced of high-quality materials that meet the highest global hygiene standards, GEA Hilge HYGIA also offers a high level of flexibility. Apart from DIN, ASME and ISO connections, a flexible range of custom connections is available upon request.

The pumps are equipped with operating point-optimized impellers. Different impeller geometries are available for this.
DESIGN VARIANTS – GEA HILGE HYGIA

<table>
<thead>
<tr>
<th>Standard variants</th>
<th>Description</th>
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<tbody>
<tr>
<td>GEA Hilge HYGIA Adapta</td>
<td>Close-coupled pump with bearing bracket and coupling, horizontal installation</td>
</tr>
<tr>
<td>GEA Hilge HYGIA Adapta-SUPER</td>
<td>Close-coupled pump with bearing bracket and coupling, horizontal installation, motor with stainless steel shroud</td>
</tr>
<tr>
<td>GEA Hilge HYGIA K</td>
<td>Close-coupled pump with plug-in shaft connection, horizontal installation</td>
</tr>
<tr>
<td>GEA Hilge HYGIA K-SUPER</td>
<td>Close-coupled pump with plug-in shaft connection, motor with stainless steel shroud, horizontal installation</td>
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<table>
<thead>
<tr>
<th>Variations upon request</th>
<th>Description</th>
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<tbody>
<tr>
<td>GEA Hilge HYGIA tronic</td>
<td>Motor with built-in frequency converter (up to 22 kW)</td>
</tr>
</tbody>
</table>

TECHNICAL DATA

<table>
<thead>
<tr>
<th>GEA Hilge HYGIA</th>
<th>50 Hz</th>
<th>60 Hz</th>
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</thead>
<tbody>
<tr>
<td>Flow</td>
<td>110 m³/h</td>
<td>110 m³/h</td>
</tr>
<tr>
<td>Head</td>
<td>70 m</td>
<td>90 m</td>
</tr>
<tr>
<td>Operating temperature</td>
<td>up to 95 °C (150 °C upon request)</td>
<td></td>
</tr>
<tr>
<td>Sterilization temperature</td>
<td>up to 140 °C (SIP)</td>
<td></td>
</tr>
<tr>
<td>Operating pressure</td>
<td>PN 16 (PN 25 upon request)</td>
<td></td>
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</tbody>
</table>

PERFORMANCE CURVE
50 Hz

PERFORMANCE CURVE
60 Hz
FEATURES AND BENEFITS

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, WFI
- Lotions
- Perfumes

**Additional Industrial Applications**
- Cleaning processes (CIP systems)
- Water technology processes
- Semiconductor production
- Metal surface treatment
- Bio fuel
- Water treatment systems
- Textile industry
- Paint systems

1 **Optimized impeller**
   Open and closed impellers available as well as free-flow impellers

2 **Hygienic construction**
   The constructional design allows optimal cleaning (CIP) and sterilisation (SIP)

3 **Inboard mechanical seal**
   For effective cleaning, cooling and lubrication

4 **Dead end free design**
   The pumps meet the highest hygienic demands to avoid contamination
Suitable for the Highest Standards
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.

Certification-Compliant
GEA Hilge HYGIA pumps are CIP/SIP-able according to the performance criteria for pumps acc. to DIN EN 12462. The media-contacting parts meet the requirements of the QHD-standards and the EHEDG with test certificate as proof of CIP cleaning capacity.

Mechanical Seals – Choose the One to Suit You
A wide range of mechanical seal options is available to suit different media and applications. The mechanical seals used in the GEA Hilge HYGIA range are single inboard seals that maintain the optimum position in the liquid.

Choices Include
• Single mechanical seals in sterile execution
• Double mechanical seals (tandem or back-to-back)
• Standard seal face material: carbon/stainless steel and SiC/SiC
• Standard O-ring material: EPDM (FDA-compliant)
• Additional designs and materials available upon request
We live our values.
Excellence • Passion • Integrity • Responsibility • GEA-versity

GEA Group is a global engineering company with multi-billion euro sales and operations in more than 50 countries. Founded in 1881, the company is one of the largest providers of innovative equipment and process technology. GEA Group is listed in the STOXX® Europe 600 Index.