GEA BILGE SEPARATOR

Pushing the limits
PUSHING THE LIMITS WITH THE NEW GEA BILGE SEPARATOR

Separator performance above IMO standard

15 ppm without a filter
GEA has set a further milestone in the field of bilgewater processing: The new generation of bilge separators with integrated direct drive is designed for producing residual oil contents of 15 ppm in all performance classes. Without an additional adsorption filter, without chemicals. This is achieved by means of modifications in the product feed of the bowl and the disk stack, resulting in a gentle product feed and a higher clarifying area.

5 ppm with filter
The requirements for the purity of bilgewater are constantly becoming more demanding – not least as a result of tighter national requirements throughout the world for sensitive areas of the ocean. In order to be in a position to meet potentially tighter requirements, many shipping companies are already demanding a guarantee of less than 5 ppm residual oil content in the processed bilgewater. GEA will also be able to meet these requirements.

GEA bilge Separator
• Highly efficient integrated direct drive
• Compact design with small footprint
• Less energy consumption
• Easy exchangeable drive system
• Residual oil content downstream of separator <15 ppm
• Residual oil content downstream of separator <5 ppm by adding adsorption filter
• Constant monitoring of the overboard valve (similar to GEA SafetyMaster)
• Optional in combination with SafetyMaster: system-integrated or “stand-alone”
• MTP ready

Optimized process safety with GEA bilge Separator

<table>
<thead>
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<th>Capacity</th>
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<tbody>
<tr>
<td>GEA bilge Separator 200</td>
<td>200 l/h*</td>
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<tr>
<td>GEA bilge Separator 600</td>
<td>600 l/h**</td>
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<tr>
<td>GEA bilge Separator 1200</td>
<td>1,200 l/h**</td>
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<tr>
<td>GEA bilge Separator 2500</td>
<td>2,500 l/h**</td>
</tr>
<tr>
<td>GEA bilge Separator 5000</td>
<td>5,000 l/h**</td>
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* at 60°C  ** at 85°C
GEA bilge Separators feature a modular design. The main components: Feed pump, automatic filter, preheater, the self-discharging separator, oil monitor and the control panel are installed on two modules (feed pump / preheater unit, separator unit). These modules are assembled to form a complete unit, and can also be supplied as individual modules upon request. This means that the system can be customized to meet the local circumstances in an optimum manner even in restricted spaces. An adaptive speed regulating facility of the feed pump adapts the system to the considerably fluctuating feed conditions of the product.

INTEGRATED, RETROFITTED OR “STAND-ALONE”

Customized configurations for all bilge water processing systems

GEA SafetyMaster – the gain in terms of safety

In addition to the high safety standard of GEA bilge Separators, GEA has developed the SafetyMaster. It prevents the unintentional overboard pumping of bilgewater containing excessive levels of oil by means of permanently monitoring the complete separating process including the overboard valve. An integrated data recorder saves all bilgewater processing information from the previous eighteen months. All components of the SafetyMaster system are mounted in a lockable cabinet which is protected against manipulation and installed on the separator unit.