33GS, 40GS, 55GS, 60GS, 75GS, 80GS

60 HZ HIGH CAPACITY 4" SUBMERSIBLE PUMPS
<table>
<thead>
<tr>
<th>Item No.</th>
<th>Description</th>
<th>Current Models</th>
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<td>HP 33GS 40GS 55GS 60GS 75GS 80GS</td>
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<td>1-4</td>
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<td>Check valve seal and seat assembly</td>
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<td>Bearing spider (upper &amp; some int.)</td>
<td>7K1593 7K1593 7K1593 7K1593 – –</td>
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<td>9</td>
<td>Bearing spider (upper &amp; some int.)</td>
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<td>Impeller</td>
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<td>Cable guard screws</td>
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<td>Motor adapter</td>
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<td>2 Indicates model with split cases and shafts.</td>
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**Notes:**
- Upper: The upper section of the casing.
- Lower: The lower section of the casing.
- 1 Indicates model with one intermediate bearing spider.
- 2 Indicates model with split cases and shafts.
NOTE: This repair part list is for units which have 2 ears on the discharge head. Previous units with one ear use some different parts. Contact Goulds Water Technology Customer Service for assistance.
1) The tissue in plants that brings water upward from the roots; 
2) a leading global water technology company.

We’re 12,500 people unified in a common purpose: creating innovative solutions to meet our world’s water needs. Developing new technologies that will improve the way water is used, conserved, and re-used in the future is central to our work. We move, treat, analyze, and return water to the environment, and we help people use water efficiently, in their homes, buildings, factories and farms. In more than 150 countries, we have strong, long-standing relationships with customers who know us for our powerful combination of leading product brands and applications expertise, backed by a legacy of innovation.

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