
Hale Products’ high volume DFG Twin Impeller Pump is designed and manufactured to deliver high flows of water for applications in the industrial fire service and marine markets.
DFG - Twin Impeller Pump

Dual pumps driven off of a single input shaft (80FC)

- Dual impellers operate in parallel for flat performance curve or series for high pressure performance
- Parallel operations allow high flows while eliminating low flow circulation issues common to larger single impeller pumps
- High efficiency and a wide range of stable flows
- Pressure-fed oiling system
- Motor mount or PTO-driven
- Mechanical seal standard for low maintenance
- Available in all bronze construction
- Available split manifold system that can provide 3000 GPM of foam solution for suppression while simultaneously providing 3000 GPM of water for cooling tanks

<table>
<thead>
<tr>
<th>Pump Performance</th>
<th>INDUSTRIAL (per NFPA 1901)</th>
<th>MARINE</th>
<th>NUCLEAR</th>
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</thead>
<tbody>
<tr>
<td>6000 GPM @ 100 PSI</td>
<td>6500 GPM @ 150 PSI</td>
<td>5000 GPM @ 150 PSI</td>
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<td>4200 GPM @ 150 PSI</td>
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<td>3000 GPM @ 200 PSI</td>
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