High Pressure Pump Units

AQUAJET® 40 • S 1600-40 • S 1100-40

The endurance runners at particularly favourable operating costs

- High energy savings
- Sturdy industrial engine
- Safe operation
- High mobility
- Other versions
- Application systems
The endurance runner in top quality

- **Long lifetime of all high pressure components** due to optimal valve and sealing technology, use of top quality materials and precise series production with most modern machines
- **Long lasting corrosion resistance** of the fluid end
- **High operational reliability** and long maintenance intervals through the hermetrical sealing of the gear end by means of the patented bellows sealing system
- **Leakage free pump** thanks to the arrangement of all pressurised high pressure components inside the pump housing
- **Significant operating cost advantage** thanks to the crank section with pressurised lubrication system which is designed for at least 25,000 operating hours under full load
- **High reliability in continuous duty** due to the performance reserves of high pressure pump, drive engine and all components

Energy savings through high efficiency

- **High efficiency.** The Aquajet ultra high pressure pump converts 95 % of the shaft power into hydraulic energy
- **Very smooth running** due to low speed at maximum performance
- **Low diesel consumption** due to modern engines

Safe operation

- **Everything under control.** Monitoring, control and nozzle calculation via the Hammelmann ES3 control unit. Intuitive navigation in many languages. All important operating data at a glance
- **Easy set-up** due to easily accessible supply and high pressure connections

Sturdy industrial engine

- **Economical industrial engines** in accordance with the current exhaust emission certification stage 4
- **Ample power reserves**: 450 kW engines for real 400 kW pump performance

High mobility

- **Low noise pump unit** due to super soundproofing ≤ 72 dB(A) at a distance of 7 m ≤ 81 dB(A) at a distance of 1 m
- **Environmentally safe operation** due to totally enclosed bottom tray made of aluminium
- **Large fuel reserve.** Minimum of 8 hours operation possible due to the large internal fuel tank

Technical data

<table>
<thead>
<tr>
<th>Model</th>
<th>Plunger Ø</th>
<th>Operating pressure</th>
<th>Flow rate</th>
<th>Engine power</th>
<th>Pump power</th>
</tr>
</thead>
<tbody>
<tr>
<td>AQUAJET 40</td>
<td>28 mm</td>
<td>3000 bar</td>
<td>65 l/min</td>
<td>450 kW</td>
<td>400 kW</td>
</tr>
<tr>
<td></td>
<td>35 mm</td>
<td>2000 bar</td>
<td>103 l/min</td>
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<td></td>
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<tr>
<td>S 1600-40</td>
<td>40 mm</td>
<td>1600 bar</td>
<td>137 l/min</td>
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<td></td>
</tr>
<tr>
<td>S 1100-40</td>
<td>50 mm</td>
<td>1000 bar</td>
<td>218 l/min</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
3 speed transmission unit – Save up to 49 l/h of fuel!
HDP 400 Diesel driven pump unit with manual 3 speed transmission only uses that energy needed for the job to be done.

3rd gear – full pump power
as typically employed for tank cleaning

2nd gear – medium pump power
i.e. for pipe and tube bundle cleaning

1st gear – low pump power
for manual blasting gun work
Industrial high pressure application systems
Hammelmann high pressure pump units can be used with a wide range of water tools.