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High Pressure Pump Unit AQUAJET® 08

The endurance runner at particularly favourable operating costs

High energy :	savings
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Sturdy industrial engine

Other versions

Safe operation

High mobility

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 hermetical 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. Control and monitoring by means of the Hammelmann ES3 control unit. Intuitive navigation in many languages. All important operating data at a glance.
- Easy commissioning due to easily accessible supply and high pressure connections



Sturdy industrial engine

• Ample power reserves: 98 kW CAT diesel engine C4.4 with constant speed

High mobility

- Low noise pump unit due to super soundproofing ≤ 75 dB(A) at distance of 7 m.
 ≤ 84 dB(A) at 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
- **High quality tandem chassis** with overrun brake. Chassis is completely galvanised
- Can be easily positioned by means of 4 point lifting lugs or optional central single point lifting device





- Spray gun handle
- Vice
- Interior LED lighting
- Document compartment





Technical data Aquajet® 08

Plunger Ø	Operating pressure	Flow rate	Engine power	Pump power
15 mm	2500 bar	18 l/min	98 kW	85 kW

Available versions



Road going

Length:	3,98 m
Width:	1,97 m
Height:	2,12 m
Weight:	2,0 t



Basic unit

Length:	1,76 m
Width:	1,32 m
Height:	1,80 m
Weight:	1,3 t



Steel box installation

Length:	2,25 m
Width:	1,51 m
Height:	1,88 m
Weight:	2,1 t

Industrial high pressure application systems Aquajet® 14 pump units can be used with a wide range of water tools



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