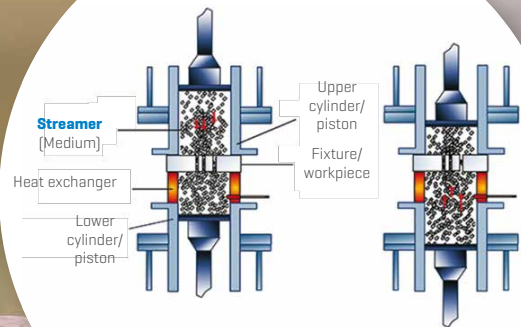


More powerful hydraulic aggregate and optimised software

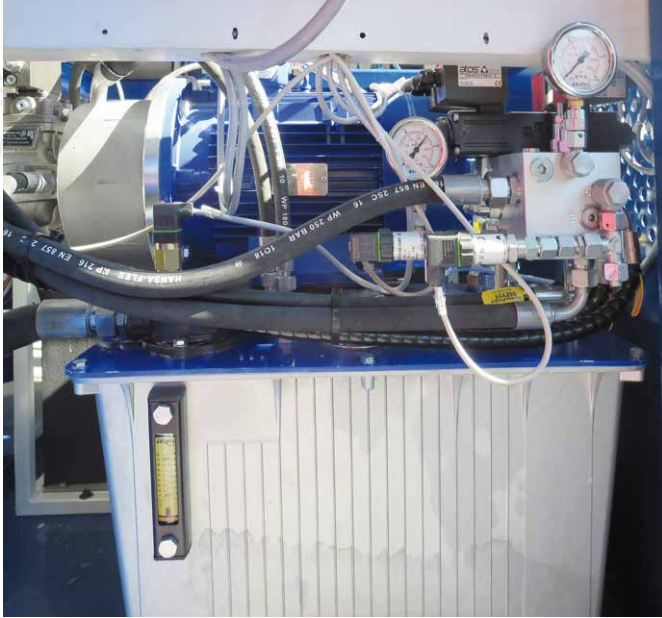
The more powerful hydraulic aggregate [previously 4 kW, now 7.5 kW] leads, in conjunction with optimised software, to an even more stable process and thus to improved quality of grinding results.



General function sequence – diagram
MicroStream Abrasive Flow Machining

Your benefit:

- + **The hydraulic oil cooling system keeps the operating temperature constant – even in continuous use.**
- + **The software controls the clamping pressure.**
 If the pressure drops, additional hydraulic clamping is applied.
- + **The software monitors the medium pressure/ medium speed**
 and can control the hydraulic valves or the hydraulic aggregate and adjust them, if necessary.



The new, more powerful hydraulic aggregate is integrated into the machine.



Insight into the controls

EVERYTHING FROM A SINGLE SOURCE

Thanks to our integration into the **PÜTZ GROUP** and the resulting **synergy effects** we are able to offer you not just deburring and surface technologies but also the appropriate testing technology to test surfaces as well as for dimensional accuracy.

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to your request!**