

News and Innovations October 2025

Affordable upgrades - flexible machining:

Reducing kit for maximum flexibility in surface processing



Our innovative reducing kit for your MicroStream abrasive flow machine gives you significantly more flexibility: Series production, trial machining or special tasks can be carried out with minimal conversion effort and maximum efficiency – without the need for additional expensive new equipment.



45 minutes!

Quick conversion: ready for use in just

The diameter can be reduced quickly and easily in a short conversion time using one or more reducing kits.

Your benefits at a glance:

- Flexible adjustment:
 Quick and easy reduction of the existing cylinder diameter
- Optimal process control through easy adjustment of medium and clamping pressure
- Extended range of machining operations:
 - Series production
 - Trial machining without high costs
 - small, delicate to large components
 - a wide variety of diameters
- Efficient use of materials: lower consumption of high-quality streamers
- Can be integrated retrospectively



Optional extensions:

Unlock the full potential of your abrasive flow machine



Our reducing kits

are available for your MicroStream abrasive flow machine in various diameters from 50 to 200 mm. We supply special sizes on request.



Our heat exchangers

combine ring and rib design to ensure maximum cooling and heating performance. The specially developed "waterproof coating" provides reliable protection against condensation, ensuring particularly long-lasting and safe streamer use.

Pütz Group – a strong association of specialists.

Our network of experts optimizes your production for maximum efficiency.

Micro + Hega Surfaces GmbH info@n Ernst-Heinkel-Str. 16 Phone:

GERMANY

info@micro-hega.de Phone: +49 7151 48771-0 www.micro-hega.de Your project is our motivation.

We look forward to your inquiry!

71394 Kernen-Rommelshausen