

Microstream Abrasive Flow Machine Comfort Line

The **Comfort Line** of our abrasive flow machining systems is suitable for **single workpieces** as well as **small and medium batches.** Comfort Line is designed in accordance with the current safety and environmental guidelines.



Model 2

AFM systems produce top results for precision deburring, edge contouring and polishing.



Model 1

Highest precision, optimum quality, enormous time saving compared to manual deburring processes, repeatable results, independence from geometrical shapes. Comfort Line is also available in a slim, space-saving design.

MICRO HEE

Equipment:

- Ergonomic terminal with Siemens12^e touch screen and TIA control
- 7.5 kW Hydraulic aggregate
- Safety light curtain
- Displacement measuring system
- Media spatula, T-piece, Pipe for light curtain test
- 1x Service pack
- Media pre-warming device
- Streamer Heating-/ Cooling systems Comfort Line (incl. Streamer temperature control)
- Teleservice eWON COSY

Options:

- Manual shuttle table for heavy workpieces
- Service pack:
 - 4x Media piston seals
 - 2x Media piston guide tapes
 - 2x Oil filters
 - 4x O-rings for the spacers
- Air conditioning for control cabinet
- Reducing kit



Microstream Abrasive Flow Machine Comfort Line

Technical details:

Туре:		75	100	130	160	200	250	
Cylinder size	mm	75	100	130	160	200	250	
Piston stroke	inch / mm	12 / 305	12 / 305	12 / 305	12 / 305	12 / 305	12 / 305	
Media pressure max.	psi / bar	≤ 1 450 / ≤ 100						
Clamp force per cylinder	lbf / kN	N 2 135 / 9.5						
Workspace	inch / mm	Model 1: 27.55 x 22.83 / 700 x 580 Model 2: 27.55 x 26.38 / 700 x 670						
Opening width min.	inch / mm	inch / mm 7.5 / 190						
Opening width max. w/o shuttle, w/o cooling	inch / mm	ch / mm 19.3 / 492						
Height	inch / mm	nch / mm 106.3 / 2,700						
Width	inch / mm	/ mm Model 1: 72.44 / 1,840 Model 2: 44.88 / 1,140						
Depth	inch / mm	ch / mm Model 1: 71.65 / 1,820 Model 2: 74.40 / 1,890						
Work table height over plateau	inch / mm	m 39.37 / 1,010						
Weight	lbs / kg	4,410 - 5,500 / 2,000 - 2,500						
Media quantity weight	lbs / kg	~ 4.4-15.4 / ~ 2-7	~ 7.7- 19.84 / ~ 4-9	~ 12.8- 24.25 / ~ 6-11	~ 19-30.86 /~ 9-14	~ 23.2- 41.89 /~ 14-19	~ 46.5- 55.11 /~ 21-25	
Voltage		400 V / 50 – 60 Hz						
Pre-fusing max.	А	16						
Power hydraulic engine	kW	7.5						

Pictures are for information purposes only. We reserve the right to change design or technical details without further information.

Everything from a single source

Take advantage of the **synergy effects** that result from our integration into the **Pütz Group**! In addition to surfaces finishing technologies as well as industrial cleaning technologies, we can also offer you the right testing technology to test surfaces and dimensional accuracy.

Micro + Hega Surfaces GmbH Ernst-Heinkel-Str. 16 71394 Kernen-Rommelshausen GERMANY info@micro-hega.de Phone: +49 7151 48771-0 www.micro-hega.de