

QUALITY MADE IN GERMAN

> Special machines for your production

Microstream Abrasive Flow Machine Performance Line

Abrasive flow systems of the **Performance Line** series are suitable for **series production of large workpieces.**

Characteristics:

- Highest precision
- Optimum quality
- Enormous time saving compared to manual deburring processes
- Repeatable results
- Independence from geometrical shapes



Component of aircraft engine

Abrasive flow system: Performance Line

BoSko350D

Equipment:

- Siemens TP1200 touch screen with TIA portSafety light curtain
- High Performance hydraulic oil cooling system
- Streamer Heating-/ cooling systems (GLYCOL)
- with temperature control (automatic +/- 5°C)
 Streamer Media heating system (Homogenization)
- Streamer Media Reservoir
- Automatic Powered Double Shuttle Table
- Automatic Powered Double Shuttle
 Automatic counter pressure
- Teleservice unit (diagnosis, trouble shooting)
- Hydraulic oil supply
- Streamer spatula + T-tool

Options:

- EVO I Software Upgrade network connection + diagnosis
- EVO II Streamer Media management and reconditioning system
- Heating jackets for lower cylinder
- Air conditioner for control cabinet
- Improved oil cooler
- Service Pack:
 - 3 media cylinders,
 - 3 media pistons,
 - 20 O-rings,
 - 4 oil filters,
 - 1 LED light



Microstream Abrasive Flow Machine Performance Line

Technical details:

| Туре: | | 300 | 400 | 600 |
|--|------------|--------------------------|--------|-------|
| Cylinder size | mm | 300 | 400 | 600 |
| Piston stroke | mm | 500 | 500 | 500 |
| Media pressure | psi | 650 | 464 | 348 |
| Clamp force per cylinder | kN | | 9.5 | |
| Theoretical piston speed per cylinder forward max. | m/sec | | 1.2 | |
| Height max. | inch | 138 | | |
| Width | inch | | 114 | |
| Depth | inch | | 114 | |
| Diameter max. | inch | 47.75 | | |
| Opening width min. | inch | 8.50 | | |
| Opening width max. | inch | 34.75 | | |
| Work table height over plateau | inch | 39.75 | | |
| Weight | lbs | 13,300 – 17,700 | | |
| Media quantity volume | US.liq.gal | 44.2 | 66.4 | 88.5 |
| Media quantity weight | lbs | 664 | 995 | 1 330 |
| Voltage | | 3 Ph. 400 V / 50 – 60 Hz | | |
| max. Pre-fusing | А | 32 | | |
| Power Hydraulic Motor | kW | | 7.5 kW | |

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