MicroMedia™.
Quality meets efficiency.

Are you looking for higher production capacities, better energy efficiency or the next quality level of your product? Then join the large number of users, no matter if small or large scale, and experience the new dimension in wet grinding and dispersing.
Elaborate process technology.
Flexible use for various applications.

MicroMedia™ allows an extremely wide parameter range regarding power density, flow rate and bead sizes. In combination with the available material portfolio, the technology fits to almost any application in the wet grinding and dispersing industry.

**Liquid packaging inks**
With MicroMedia™, Bühler sets new standards in the production of liquid packaging inks. Thanks to the high flow capability, a narrow particle size distribution can be achieved with minimum energy consumption. This leads to an improved color strength, transparency and gloss.

**Inkjet inks**
The use of small beads in the field of inkjet inks requires an optimal bead separation to maintain high recirculation flow rates. All of the components in the MicroMedia™ are finely tuned making handling of the micro beads effortless.

**High-performance coatings**
The wide parameter range of the MicroMedia™ allows an ideal adaption to the specific grinding requirements of different coatings. Additionally, Bühler’s highly sophisticated automation solutions result in high process reliability and traceability.

**Benefits**
- Cutting edge technology for better product quality
- Maximum energy efficiency due to smaller beads and highest power density
- Wide range of process chamber materials tailored to your needs
Functional principle of MicroMedia™.
Patented technology for better product quality.

1. Screen (maximized size for highest flow capability)
2. Slots (real centrifugal bead separation)
3. Pin/counter pin (efficient activation of grinding beads)
4. Cooling
Compact design saves space/maximizes efficiency. Cutting-edge processing solutions.

1. Dosing of solid and liquid materials in the mixing tanks
2. Circulation between MacroMedia™ and the mixing tank
3. Transfer from the mixing tank to the recirculation tank via MacroMedia™
4. Circulation between MicroMedia™ and the recirculation tank
5. Transfer from the recirculation tank to the let-down tank via MicroMedia™
6. Addition of liquid components and transfer to the next production step

Process and plant engineering by Bühler
- Maximum availability, reliability and cost efficiency
- Supply of complete solutions
- Installation and commissioning worldwide
- Full support throughout the entire lifecycle of a plant
Liquid packaging inks: Increased productivity
Significantly increased productivity by changing the bead mill type.

**Previous process**
- Fine grinding using the SuperFlow™ bead mill with a bead size of 0.8 mm and a gap size of 0.35 mm.
- Specific energy consumption for production: 350 kWh/t for a fineness of <5 μm

**Benefits of production with smaller beads in the MicroMedia™**
- Fine grinding using MicroMedia™ with a bead size of 0.3 mm
- Specific energy consumption is reduced to 200 kWh/t while plant capacity is increased by 75 % with no change in the quality level

Inkjet inks: Increased efficiency
Smaller beads reduce the energy consumption by 40 % for digital textile inks.

**Previous process**
- Fine grinding using MicroMedia™ with a bead size of 0.3 mm
- Specific energy consumption: 2500 kWh/t

**Benefits of optimized production**
- Reduction of bead size to 0.1 mm while maintaining recirculation flow rates
- Specific energy consumption is reduced by 40 % to 1500 kWh/t

High-performance coatings: Increased product quality
Setting up a completely new production concept for automotive coatings.

**Previous process**
- Two pass operation on SuperFlow™
- Production capacity of 120 kg/h

**Benefits of production with integrated MicroMedia™**
- Switch to recirculation operation using MicroMedia™
- Maximized recirculation flow rate up to 2500 kg/h resulting in a more narrow particle size distribution
- Increase of production capacity to 150 kg/h
Technical data MicroMedia™. Laboratory and production mills.

## Type L (Laboratory)

<table>
<thead>
<tr>
<th>MicroMedia™</th>
<th>L</th>
<th>X1</th>
<th>X2</th>
<th>X3</th>
<th>X4</th>
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</thead>
<tbody>
<tr>
<td>Drive [kW]</td>
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<td>5.5</td>
<td>22-63</td>
<td>22-63</td>
<td>90</td>
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<tr>
<td>Active volume of process chamber [l]</td>
<td>0.07 (70 cm³)</td>
<td>1.4</td>
<td>7.6</td>
<td>15.6</td>
<td>30.6</td>
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<tr>
<td>Bead separation</td>
<td>centrifugally with following protective screen</td>
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<td></td>
<td></td>
<td></td>
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<tr>
<td>Applicable diameter of beads [µm]</td>
<td>20–200</td>
<td>20–800</td>
<td>20–800</td>
<td>20–800</td>
<td>20–800</td>
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<tr>
<td>Flow rate [l/h] up to</td>
<td>depending on viscosity, material and diameter of beads and pump, e.g.</td>
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<tr>
<td>Cooling</td>
<td>outer stator</td>
<td></td>
<td></td>
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<tr>
<td></td>
<td>bottom of stator</td>
<td></td>
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<tr>
<td></td>
<td>inner stator</td>
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<td></td>
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<tr>
<td></td>
<td>rotor (DraisResist™)</td>
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<td></td>
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<tr>
<td>Material rotor</td>
<td>DraisResist™</td>
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<td></td>
<td>Ceramic ZrO₂</td>
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<tr>
<td>Material stator</td>
<td>DraisResist™</td>
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<td>Ceramic ZrO₂</td>
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<tr>
<td>Lifting device for grinding vessel</td>
<td>hydraulic hand pump</td>
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<tr>
<td></td>
<td>hydraulic foot pump</td>
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<td>Dimensions [mm]</td>
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<tr>
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<td>H0</td>
<td>–</td>
<td>1240</td>
<td>2580</td>
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<tr>
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<td>H1</td>
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<td>270</td>
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<td>620</td>
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<tr>
<td></td>
<td>W1</td>
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<td>650</td>
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<tr>
<td></td>
<td>W2</td>
<td>–</td>
<td>750</td>
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<td>270</td>
<td>1640</td>
<td>1850</td>
<td>3420</td>
</tr>
</tbody>
</table>

* = drive platform PML 2 – installed power not equivalent with power to be introduced into MicroMedia™ L; MicroMedia™ is a trademark of Bühler AG. 1) internationally patented, e.g. EP 1 943 022 B1 (2010), EP 1 992 412 B1 (2010). Also available on the MicroMedia™ platform.

[50x525]MicroMedia™ 1) L X1 X2 2) X3 2) X4
[50x505]Drive [kW] 2.2* 5.5 22-63 22-63 90
[50x487]Active volume of process chamber [l] 0.07 (70 cm³) 1.4 7.6 15.6 30.6
[50x468]Bead separation centrifugally with following protective screen
[50x440]Applicable diameter of beads [µm] 20–200 20-800 20-800 20-800 20-800
[50x422]Flow rate [l/h] up to depending on viscosity, material and diameter of beads and pump, e.g.
[50x422]10 400 3000 4000 8000
[50x393]Cooling outer stator
[50x393]bottom of stator
[50x393]inner stator
[50x393]rotor (DraisResist™)
[50x341]Material rotor DraisResist™
[50x341]Polyamid
[50x341]Ceramic SSiC
[50x320]Ceramic ZrO₂
[50x288]Material stator DraisResist™
[50x288]Ceramic SSiC
[50x267]Ceramic ZrO₂
[50x247]Lifting device for grinding vessel hydraulic hand pump
[50x247]hydraulic foot pump
[50x210]Dimensions [mm] H 862 920 2110 2110 2,860
[50x210]H0 – 1240 2580 2580 3430
[50x210]H1 206 270 680 680 870
[50x210]L 756 825 1550 1550 1940
[50x210]L1 – 620 1200 1200 1380
[50x210]W 617 480 857 857 1050
[50x210]W1 – 650 1123 1123 1480
[50x210]W2 – 750 1420 1420 1720
[50x210]Weight [kg] 150 270 1640 1850 3420

● = Standard, – = not available. All data are approximate. Technical alterations reserved.