



## Micro DSP Series

The Perfactory® Micro DSP is the smallest desktop 3D printer in size with the highest resolution. It is a low cost, easy maintenance and user friendly personal desktop 3D manufacturing system, designed for producing high quality ear shells and ear molds. Using state-of-the-art Direct Light Projection technology from Texas Instruments® coupled with LED performance, the Perfactory® Micro DSP System produces highly detailed physical 3D duplications of digital ear shells and molds. The Perfactory® Micro DSP can produce 2-4 ear shells or ear molds per build in under two hours. It is optimized to build in a choice of our two most popular materials, opaque E-Shell 200 Pink for ear shells and transparent E-Shell 300 Clear for ear molds. Utilizing a built-in USB connection, the Perfactory® Micro DSP can connect directly to your personal PC workstation and works just like a personal desktop printer.

Machine Properties *	Micro DSP	Micro DSP XL
Build Envelope	60 x 45 x 100 mm	84 x 63 x 100 mm
Resolution in X and Y	50 µm	82 µm
Dynamic Voxel Resolution in Z (Material Dependent)**	25 - 100 µm	25 - 100 µm
Light Source	LED	LED
Data Handling	STL	STL
Warranty	1 year in factory parts and labor	1 year in factory parts and labor

\* Specifications are subject to change without notice. \*\* A voxel is a volumetric pixel.

Materials Available	Ideal for
E-Shell® 200 M Series	Skin Tone Opaque Ear Shells
E-Shell® 300 M Series	Translucent Ear Molds
E-Shell® 300 M Series	Opaque for Ear Shells
E-Shell® 600 M	Transparent for Ear Molds
E-Shell® 3000 M	Next Generation Opaque for Ear Shells
E-Silicone M	Eggshell Like for Soft Silicone Injection

## System Properties

- » Easy handling through pre-adjusted material modules
- » Very few moving parts and minimal consumable components guarantee a strong and reliable system
- » Material changeover can be done quickly and easily

Footprint (L x W x H): 9" x 8" x 24"  
(23 x 18 x 58 cm)

Weight: 28.66 lbs (13 kg)

Electrical Requirements: 100-120V, 3 Amps  
220-240V, 2 Amps

Patents Pending



### EnvisionTEC GmbH

Brüsseler Straße 51 • D-45968  
Gladbeck • Germany  
Phone +49 2043 9875-0  
Fax +49 2043 9875-99

### EnvisionTEC, Inc.

15162 S. Commerce Dr  
Dearborn, MI 48120 • USA  
Phone +1-313-436-4300  
Fax +1-313-436-4303

[www.envisiontec.com](http://www.envisiontec.com)

[info@envisiontec.com](mailto:info@envisiontec.com)