

Admaflex

System portfolio

ADMATEC®
A NANODIMENSION DIVISION

One System, Multiple Possibilities!

System	Admaflex 130 Entry	Admaflex 130 Evolution	Admaflex 300
Description	Entry to Ceramic Printing Open system full upgradable	Highest Production Flexibility for Resin, Ceramic and Metal feedstocks. Changeable lenses for Multiple Pixel sizes	Big Size parts with highest accuracy Ceramic and Metal feedstocks
Build Volume	102 x 64 x 400 mm	20,5 x 12,8 x 400 mm 160 x 100 x 400 mm	194 x 89 x 520 mm 260 x 220 x 520 mm
XY Resolution	40 µm	8µm - 62.5 µm changeable	35µm-88 µm
Layer Thickness	10 µm-200 µm	10 µm-200 µm	10 µm-200 µm
Vision: in process monitoring	X	✓	✓
Materials	Third party materials Alumina, Zirconia, Silica and others	Third party materials Alumina, Zirconia, Silica, and others, Low to high viscosity materials	Third party materials Alumina, Zirconia, Silica, and others, Low to high viscosity materials