



# VX200 THE COMPACT ENTRY

## VX 200 The compact entry into the world of 3D printing

The VX200 is the smallest 3D printer in the voxeljet portfolio. The machine is very compact, easy to operate and presents a competitively-priced entry point into the world of 3D print technology. Also the smallest 3D printer features the well-known advantages of the large machines: the VX200 offers a robust machine design, and high-quality components ensure that it can also be used for continuous operations.

Technical data

### DIMENSIONS AND WEIGHTS

Dimensions LxWxH	1.700 x 900 x 1.500 mm
Installation space	3.000 x 2.500 x 2.000 mm
Weight	450 kg

### PROCESS

Build space LxWxH	300 x 200 x 150 mm
Print resolution x, y	300 dpi
Layer thickness	150 μm
Build speed	12 mm/h (=0,7 l/h)

The build space measures 300 x 200 x 150 mm. The piezo print head system of the VX200 reaches resolutions of up to 300 dpi. A layer applied in one cycle features a thickness of 150 micrometres. The build process for the VX200 is also fully automated and runs without interruptions. Due to its dimensions (1.7 m long x 0.9 m wide x 1.5 m high), the 450 kg VX200 is also suitable for installation in tight spaces.

# <u>System</u> features

- Professional application for design pieces and prototypes
- Build speed: 12 mm/h (=0,7 l/h)
- Suitable for all voxeljet particulate materials
- Print resolution 300 dpi
- No additional equipment necessary
- Effective continuous use through robust design

The Equipment (including any use of the Equipment), is subject to proprietary processes. Other uses of the Equipment than those specified by voxeliet may expose the user to liability for patent infringement.