

HA20+

The most economic professional 3D printing solution for hearing aid labs and medium-sized producers.

The HA20+ features a large build area for approx. 30 pieces and combines the fastest speed (patented force feedback technology) needed for immediate patient care with high accuracy and full material choice.

The high quality DLP printer has a long lifespan with consistent quality over time at an attractive price level.

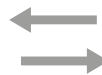
Performance parameters	HA20+
Building area	133 × 75 mm
Native pixel	+/- 34,5 μm
Max. part height	90 mm
Light source	385 nm UV LED
Resolution	HD 1920 × 1080 px
Dimension (W × H × D)	335 × 541 × 349 mm
Connections	WLAN, TCP/IP, USB
Control	7" LCD-Display, touch control
New features compared to HA II series	Faster print speed, Larger LCD screen Touch control, Full cloud connectivity



Low acquisition cost



Small space requirement



Open system