

Otoflash G171

Flash-curing device for photopolymerisation



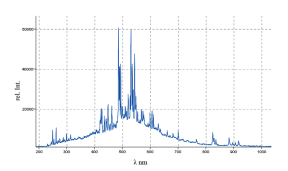
Flash-curing device for rapid and reliable curing of light-curable resins

The Otoflash G171 polymerizes all light-curable materials in a range of 280-580 nm and, thus, enables the production of lightcurable workpieces of different consistencies and pigmentation as well as the implementation of UV-lacquerings.

Also workpieces produced by means of 3D-printing methods can be postcured excellently by the Otoflash.

Due to its technical configuration, the Otoflash G171 enables particularly short curing times: In the operating mode, 2 flash-tubes fitted at the bottom of the curing chamber produce 10 very intensive light-flashes per second between 280-580 nm. This leads compared to other methods to a substantially better curing quality, resulting in very good physical characteristics and reduced residual monomer content (high biocompatibility).





Otoflash G171

Flash-curing device for photopolymerisation

The Otoflash G171 is also deliverable with a protective gas applience (N_2 , Ar or CO_2). This prevents any oxygen inhibition on the surfaces so that they are cured completely non-stick without any need to remove or wipe away the inhibition layer.





Technical data

Dimensions of polymerisation chamber	approx. 120 x 120 x 50 mm
Number of light sources	2 flashtubes à 100 W
Rated voltage	100, 115, 230 Volts AC, adjustable by switch
Rated frequency	50 / 60 Hz
Power input	250 W
Spectral distribution	280-700 nm, maximum between 400 and 500 nm
Average flash power	200 W
Flash frequency	10 flashes per second
Digital timer	adjustable from 1 to 9.999 flashes
Dimensions	310 x 310 x 140 mm
Weight	approx. 7 kg

