

FAST AND SAFE SETTING OF 3D RESINS

OTOFLASH

The post-curing lamp for the fast and safe setting of 3D printing resins in a protective gas atmosphere*.

Also suitable for other light-curing materials in the 300-700 nm light wave interval.















With two flashlamps emitting from below into thepolymerisationchamber, leading to shorter resin setting times.

The broad wavelength range guarantees excellent hardening of the resins and, as a result, the securing of the final physical properties of the printed restorations.

The protective gas device* preventsoxygeninhibition, ensures adhesion-free setting of the surfaces and, consequently, an effective reduction of the residual monomercontent, as well as biocompatibility.

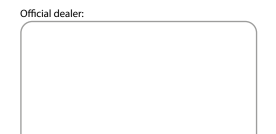
It can also be used for the photopolimerisation of all the light-curing materials that require a 300-700 nm wavelength range.



Spécifications techniques

Electricity supply:	230v a 50/60 Hz
Power:	250 W
Length of light emitted:	300-700 nm
Flash frequency:	10 flashes per second
Class of gas/type of nitrogen:	N2/2.6
Gas pressure:	1,0 – 1,2 bar
Gas flow:	10 l/min
External dimensions:	31 x 31 x 14 cm
Inner dimensions:	12 x 12 x 5 cm
Weight:	6 kg

(*) Gas supply not included.





Polígono Empordà Internacional 17469 . VILAMALLA (Girona) . Spain TEL. (+34) 972 526 169

protechno@protechno.com www.protechno.com