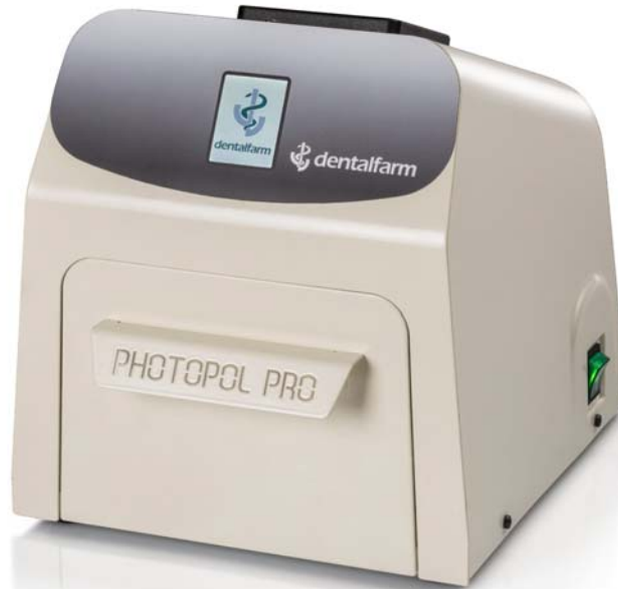


A5407 PHOTOPOL PRO LIGHT-CURING FURNACE



Product group

Furnaces used to bake resins and composites

Main features

- ⇒ Multi-purpose furnace developed to light-cure all composites sensitive to light currently used in the dental field, both those intended for aesthetic restorations and those produced with 3D printing system
- ⇒ Ideal combination of 24 UV LEDs in different colours, emitting wide spectrum rays (ranging from 350 nm – violet to 500 nm – blue) which will activate the chemical reaction with any kind of photo-activator
- ⇒ A special collimation lens concentrates the light emitted by each individual LED thus considerably increasing efficiency
- ⇒ 3 circuits à 8 LEDs each, arranged in a winding and focused section over the rotating plate
- ⇒ 3 circuits à 8 LEDs each, arranged in a winding and focused section over the rotating plate
- ⇒ Timer-controlled working options: UV high spectrum only, UV low spectrum only or both combined emissions, available under vacuum, too
- ⇒ Possibility to carry out the pre-lightcuring under consecutive steps of few seconds (endless step numbers with automatic start)
- ⇒ Storage of different working programs
- ⇒ Polished working chamber and plate with mirror effect assuring the best light refraction
- ⇒ The front opening of the wide drawer gives free access to the working chamber allowing to position easily the elements to be treated
- ⇒ Rotating turntable working on continuous cycle to assure the all-over exposure of bigger elements, too

UV lighting sources

2 circuits à 8 LEDs (SMD high power) with higher spectrum à 410nm and a lower one à 405nm, both pointing and focusing on the geometrical centre of the table (different configurations available upon request)

Line voltage

230v AC - 50/60 Hz

Absorption W

250

Fuse Amp

6.3

Width mm	270
Depth mm	320 (350 max)
Height mm	300
Net weight kg	8.5
Gross weight kg	10.5
Size of the rotating plate mm	100 x 100
Max size of cured element mm	100 x 100 x 75h