POLYMERISATION / UV



MSA	Voltage	Size	Kg
19.765	220 V	215 x 240 x 100 mm	1.800

UV lamp tunnel for fast drying watch glass UV glue. Power 36W.

3 programmable timing modes : Position (I) : 90 seconds

Position (II): 120 seconds Position (0): stop.

Delivered with 4 tubes of 9 W (should work simul-taneously).

Spare part:

MSA		Kg
19.765-A	9 W UV tube	0.040



MSA	Voltage	Power	Size	Kg
19.769	230 V - 50/60 Hz	200 W	260 x 300 x 250 mm	10.000

Photopolymerization FOTOLAB PLUS equipment for all composites and light-sensitive materials.

- The internal chamber is the widest on the market, allowing the use of the transparent flasks for the composite moulding technique
- The full chamber in all its six sides is supplied with Multireflex® special materials that ensures a total, constant, and homogeneous reflection of the light on the material also without the rotating plate.
- The device is equipped with 10 UV lamps (total 90 Watts) covering the spectrum from 320 to 550 nm allowing a very fast polymerization, and with 2 halogen lamps 50 Watt each (available as optional 75 Watt lamps)
- Colour rendering : 2900K
- The digital timer allows to set for each cycle the minutes and the seconds, and a sound signal indicates the end of the cycle
- A new noiseless axial fan allows to work for long time without overheating
- A filter located at the air intake protects the materials from powder
- 3 push buttons allow to switch on the full or single functions of each component as follows :
 - Individual : only fan, only halogen lamps, only UV
 - Simultaneous : fan + halogen + UV, fan + halogen, fan + UV, UV +
- Supplied with a plexiglass plate and 3 positioning pins.

Spare parts :

MSA		Kg
19.769-A	(1) UV lamp, 9 W/10	?
19.769-B	UV lamp, 9 W/52	?
19.769-C	(2) Halogen lamp, 50 W	?



