POLYMERISATION / UV



 MSA
 Voltage
 Size
 Kg

 19.762
 220 V
 305 x 525 x 575 mm
 17.000

The UVALOC 1000 is a modular tabletop unit for curing adhesives and sealants.

The system has a parabolic reflector, a pneumatically operated screen, a polycarbonate chamber door (UV filter) with a safety lock. The control unit has a programmable control with a display. The lamp is

changed by a drawer system. The system is equipped with a 1000 W lamp in accordance with current standards in order to achieve the required 1000 W lamp to achieve deep curing and dry surfaces. The service life of the lamps varies depending on the type chosen, from 700 to 1500 hours.

Technical data : 220 V power supply, power consumption approx. 1200 W and emission spectrum 200 to 400 nm.

Delivered with 1 controller, 1 polymerisation chamber, 1 lamp compartment connection cable, 1 power cord, 1 foot switch and 1 instruction manual.

Spare parts :

MSA	Item	Kg
19.762-A	000	0.100
19.762-B	000	0.100
19.762-C	000	0.100

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



PRECITEC

