

INGLESE EXP52 - EXP70 - EXP92

bench-top exposure equipments for photopolymer plates



Designed for the exposure to UVA light of photopolymer printing plates and to ensure the best exposure before plate washout.

Available in following 3 sizes, to satisfy different working needs:

EXP52 - max useful plate size mm. 520x760 (dimensions: cm 103x100x45 H / weight: Kg. 90)

EXP70 - max useful plate size mm. 700x1000 (dimensions: cm 133x112x45 H / weight: Kg. 160)

EXP92 - max useful plate size mm. 920x1200 (dimensions: cm 180x140x45 H / weight: Kg. 160)

According to their size, exposure units are fitted with lamps of different power. Standard fittings are: **40W** for **EXP52**, **60W** for **EXP70**, **80W** for **EXP92**.

All devices are equipped with:

- PLC with touch screen,
- vacuometer,





- one LED for each lamp for monitoring their functioning,
- lamps working hours-counter as function integrated into the PLC.