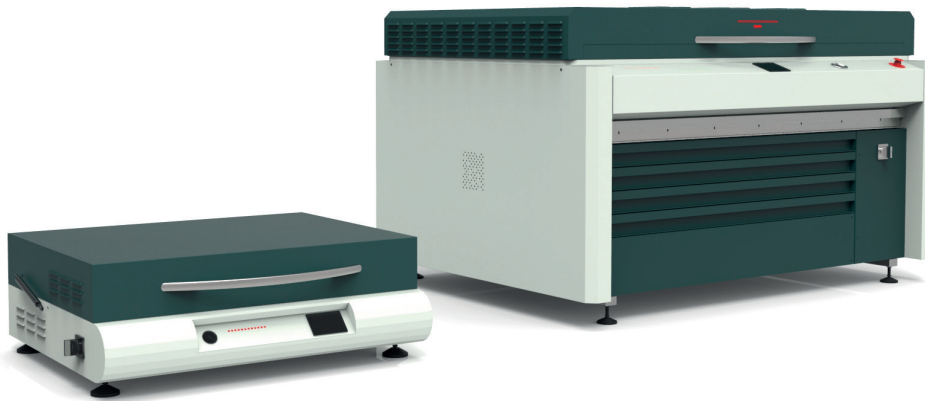


AQF Exposure Units A2 & A1 Models Flexographic & Letterpress Models



AQF exposure systems have been designed for use with Torelief, Rapidoflex and Aquaflex plates. They are manufactured in 2 sizes to allow for plate production of up to 900mm x 1200mm.

AQF A2 SPECIFICATIONS

Max. exposure: 520mm x 770mm / 20.0" x 30.0"

Power: 1.3Kw - 220/240V - 50/60Hz

Unit dimensions (L x W x H)
1100mm x 1020mm x 370mm / 43.3" x 40.2" x 14.6"

Weight: 80Kg/177lb

No. of tubes: 12 x 40W 09N / 12 x 10R 3ft

Desktop model

AQF A1 SPECIFICATIONS

Max. exposure: 920mm x 1320mm / 36.2" x 51.5"

Power: 6.5Kw - 230/400V - 50/60Hz 3PH + N + E

Unit dimensions (L x W x H)
1840mm x 1550mm x 1200mm / 72.5" x 61.0" x 47.3"
1850mm/72.9" (Height with lid open)

Weight: 650Kg/1433lb

Exp. lamps UVA: 21 x 80W /10R

Post Exp. UVA: 17 x 80W /10R

UVC lamps: 16 x 60W /95

1 detack drawer, 2 storage drawers (Flexo model)

3 storage drawers (Letterpress model)

The information in this document is based on our present knowledge and experience. Due to the multitude of factors influencing the processing application of our products it does not release the user from own testing and experimentation. Nor does it imply any legally binding assurance concerning specific properties of the products or suitability for a particular application. The responsibility of observing any pertinent industrial property rights, laws and regulations rests with the user. Subject to technical change without notice.

KEY FEATURES OF THE AQF A2

- 98 Channel pre-set memory timer
- Manual fast vacuum system & digital readout
- Specially designed vacuum foil dispenser
- Quick release clamp and roll bar
- 12 quick-start, no flicker UV tubes
- Integrated UV light output
- Lamp temperature control software
- Electronic lamp failure detection

KEY FEATURES OF THE AQF A1

- 9 Channel controller for each step with LCD
- Lamp life counter for main/post/detack unit
- Pre/back exposure
- Main exposure time
- Post-exposure
- Detack exposure time (Flexo)
- Lamp on LEDs for each unit
- Working plane 900mm
- Main exposure frame with cooling (option on request)