

## Hellas XL and Hellas E XL

Especially for our customers in the printing industry, we have adjusted our proven Hellas exposure unit. The machine has an enlarged exposure area (570 x 360 mm compared to 570 x 300 mm with the standard Hellas) and 7 superactinic fluorescent tubes instead of previously 6. This ensures a uniform illumination over the entire exposure area.

The greater exposure area fits standard cliché sizes in the printing industry.

Of course, we continue to offer our standard Hellas.



### Additional options for Bungard Hellas:

- Rapid air vent valve for the vacuum frame
- Safety switch for the exposure lid
- Hellas E XL: milky vacuum foil for cliché applications
- Hellas E XL: Adjusted recessed floor and vacuum frame for thick clichés up to 10 mm

### Features

- 2 x 7 superactinic UV-tubes à 18W, mounted on a special reflector on each side (Hellas E XL: 1 x 7)
- Polished crystal glass panel of 8 mm, tension free mounted above the lower exposure area (Hellas E XL: black aluminum Elox-board)
- Exposure area approximately 570 x 360 mm
- Integrated maintenance-free high performance vacuum (80%), with display unit
- Special vacuum foil, textured, for uniform, bubble-free contact
- digital timer (1 second - 99 minutes) with count-down, auto-reset and end signal function
- Control of light emission with front-mounted ammeter (not Hellas E XL)
- Low-noise cross-flow fan to cool the lower exposure level, allows continuous operation (not Hellas E XL)
- Exposure levels via front-mounted illuminated switches separately selectable (not Hellas E XL)
- Maintenance-free all-steel construction



### Technical Data

- Dimensions (L x H x W): 65 cm x 68 cm x 24 cm
- Weight: 45 kg
- Power supply: 230 V~, 50 Hz, approx. 800 W

Technical changes reserved