

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 clichees 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

