

L 20
L 30

EFFICIENT PROCESS
INSOLATION UV LED

 **CREM**



THE MORE GREAT POWER DENSITY

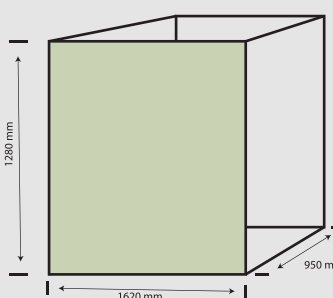


- Accurate reproduction • Add passion c
- Very fast to produce hi quality plates • L
- Hi quality plates 508

Description of system.

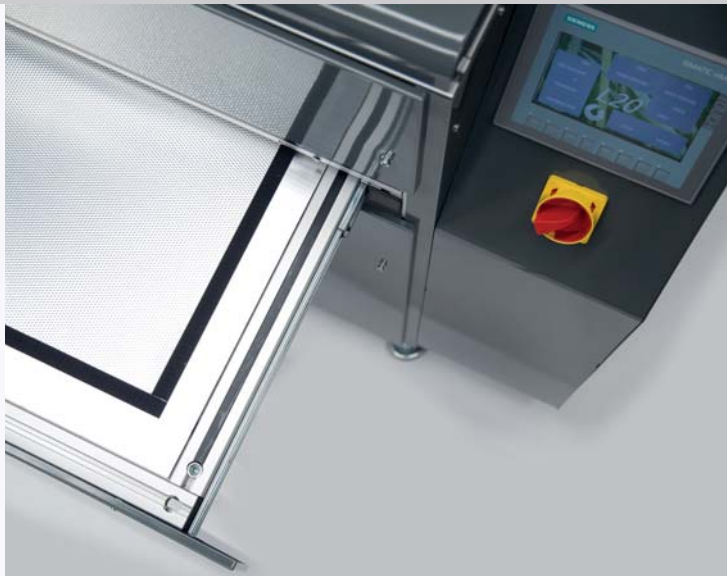
- HMI control ProcessScreen
- Centralized Vacuum system (if needed)
- UV led sensor (integrator). Calibration make the mathematics calculation reference LED intensity to auto adjust the insolation time.
- Led segment installation and cooled.
- UV led very long life time insolation +- 10000h.
- Easy to replace, non maintenance
- Flexo&Letterpress compatible

Technical details, L20 / L30.



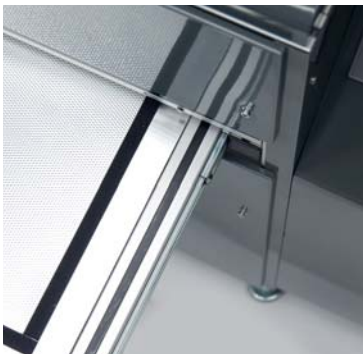
Weight: 110 kg.
Operational volt: 230v 1-phase +
neutral 50/60Hz
Control Volt: 24vdc/230v 50/60 Hz.

L20; maximum operational size 635x508 mm.
L30; maximum operational size 635x762 mm.



at your plates • Save up to 75% energy
 Low heat generation, no warm up time
 0 HD, on ctp plates.

 Efficiency and design freedom.



Led assembled in tight arrays with spacing of only 200 microns, which enables high power density (W/cm²).

CREM UVled performed for precise optical control, superior quality of light, volume of lumens, and real efficacy enable leading performance an efficient solution in UVled to insolation flexo and letterpress plates, digital (ctp) as conventional.



System available, OFF LINE or ON LINE, with any Flexo ctp system in the market.



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