Bochonow® Quickstart 3800 - 5800

The latest development in exposure lamp technology! The new **Quickstart-System** eliminates the disadvantages of standard metal-halide exposure lamps and offers substantial saving in energy and cost of replacement parts.

Furthermore, new design features of the light source generates an improved and uniform light intensity that a reduction of exposure times is often accomplished. Quality improvement in stencil making is an immediate benefit of this new product.

The main advantages of the new Quickstart are as follows:

- > Exposure lamp does not use electricity during stand-by periods
- No warm-up times required exposure lamp is always available for production
- > Heat is only generated during exposure time
- > Optimized light reflector system
- > uniform exposure of maximum screen area
- > reduced operating parts (no mechanical shutter!)
- > reduced operation expenses
- > Simplified operation of exposure computer
- > Ergonomic equipment operation

#04880E

Quickstart 3800 -gallium doped (NO iron doping available)

including power supply, lamp housing, reflector system and exposure lamp;

including moveable Tripod for horizontal or suspension gear for vertical exposure;

including Exposure Computer to display exposure units, 24 exposure program memory capacity, electronic display; including adjustable photocell

electrical requirement: 400 V 50 Hz 16A 3-phases + neutral + ground

#04881E

Quickstart 5800 -gallium doped (NO iron doping available)

including power supply, lamp housing, reflector system and exposure lamp;

including moveable Tripod for horizontal or suspension gear for vertical exposure;

including Exposure Computer to display exposure units, 24 exposure program memory capacity, electronic display; including adjustable photocell

electrical requirement: 400 V 50 Hz 25A 3-phases + neutral + ground

