



Printing Down Frame

With Instant Start Metal Halide

"Memory" Printing Down Frame is ideal for exposing P.S. Plates, Conventional Plates & Proofing materials.

Light integrated microprocessor based electronic timer with 99 channel memory and meter helps in accurate, consistent and repeatable exposure.

Dual vacuum, specially designed rubber blanket & beading ensures perfect contact.

Uniquely designed reflector gives uniform and even exposure over the entire plate area.

Instant Start Metal Halide is available in 1KW, 3KW & 7KW.

Optional

- Diffusion Attachment to facilitate the deletion of tape marks in paste up jobs.
 - a) Automatic Diffusion on Rack & Pinion.
 - b) Manual Diffusion.
- Pneumatic Lifting of glass frame for bigger size frame.
- Auto Curtaining.
- PLC Control & Display.

Other Products

- **Screen Exposing Frame** with top or bottom light source for Paper, Textile, Glass & PCB Industry.
- Table Top Model for Mini Offset.
- Power pack with Instant Start Metal Halide Light Source (1KW, 3KW, 7KW).

Technical Specifications		
Plate size mm	610 x 915 mm (24" x 36")	890 x 1190 mm (35" x 47")
Length	1330 mm	1530 mm
Width	870 mm	1070 mm
Height	2080 mm	2330 mm
Light Source	Power Load	Line Voltage
1 KW	1.5 KW	220 V Single Phase, Neutral & Earth
3 KW	3.5 KW	440 V Three Phase, Neutral & Earth
7 KW	7.5 KW	440 V Three Phase, Neutral & Earth

Specifications subject to change without prior intimation

Bigger Size available on request



Feather Touch Control Panel



Uniquely Designed Reflector to give maximum output