

HUNTER PENROSE

printing materials and equipment
www.hunterpenrose.co.uk

Hunter Penrose Supplies Ltd
32 Southwark St, London, SE1 1TU
020 7407 5051 fax 020 7378 1800
e-mail: info@hunterpenrose.co.uk

equipment data sheet

Printing frame

model ref: Eclipse 93/93DS

Description

The Eclipse range of flip-top frames have been designed with increased efficiency, safety and technology in mind

The Eclipse 93 model is single sided and the 93DS, double sided for really fast production throughputs

- Shuttered metal halide light sources
- 25 channel timer integrator accurate to 1%
- Safety cut-off mechanism
- 2 power levels
- Parvac double vacuum system ensures perfect contact and high speed draw down
- Thermostatic temperature control on 5kw models ensures reliable long term high speed continuous use.
- Fully automatic system
- All single sided models are 2kw with an optional 5kw upgrade
- All Double sided models are 5kw
- Modular design ensure easy delivery even through standard door width

The Double Sided flip top has been designed where speed is of optimal importance to the printer, load one frame while the other is being exposed, lower the frame, flip the swing frame the whole system is fully automatic.



Specification

MODEL	ECLIPSE 93/93 DS
Maximum Exposure Area	825 x 1079 mm
Overall width	1417 mm
Overall depth	1041 mm
Overall height	991 mm
MODEL	ECLIPSE 93
Electrical requirements	2 Kw 240V 1 Phase 13A
MODEL	ECLIPSE 93DS
Electrical requirements	5 Kw 415V 3 Phase 30A