



It is used for medium sized screen mask



# Screen exposure machine

## MODEL SP-1000FV

### UV parallel light exposure machine with Fresnel lens

SP-1000FV is a vacuum sucking exposure machine with lower light source developed for medium size precision screen plate. It is equipped with 3Kw metal halide lamp and UV quantity actinometer that anyone can deal easily use for precision exposure work anyone can easily use for high precision exposure work.



Custom made products are available from small to large size for PDP. Please contact us for detail.

#### ■ Main specification

Spec, Model	900FV	1000FV	1200FV
Effective size	620×920(mm)	720×980(mm)	920×1200(mm)
Exposure system	Flat light exposure system by Fresnel lens Light source 3kw, choice of metal halide camp or mercury-vapor lamp Instantaneous light, air cooling type		
Control system	UV quantity actinometer with 9CH illuminometer functions		
Power source	AC100V 10A, AC200V single phase 30A		
Mechanical dimensions	1300(W)×1200(D)×1100(H)mm	1400(W)×1250(D)×1100(H)mm	1600(W)×1465(D)×1250(H)mm

\* Specifications and design details may be subject to change. C-No. E100730M

Manufacturer :



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