

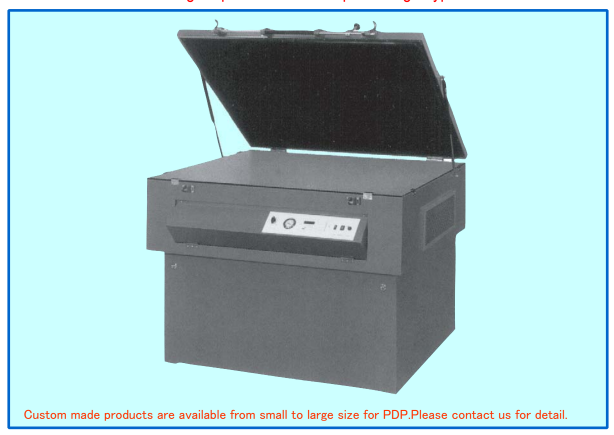


Screen exposure machine

MODEL SP-1000V

It is a vacuum type under light source printer developed for a medium-size screen plate. By a 3kw metal halide lamp and an UV integrated photometer high-precision exposure work is possible without difficulty for anyone.

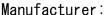
*SKFL-S is available for higher precision artificial parallel light type with Fresnel lens.



Main specification

Valid size	1000×1000×40t(mm)
Glass size	1295×1295×8t(mm)
Height of workable surface	1250mm
Machine size	1300(W)×1450(D)×1250(H)(mm)
Light source	Instant start type, metal halide lamp 3kw (air cooling type)
Exposure control	Computer control, up to 9 channels (using a light integrator)
Power source	Single phase200V 3kw
Maximum frame thickness	Less than 40mm

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





for more infomation: