



Super Large Vertical Supplementary Exposure Machine

MODEL SUP-3033A

SUP-3033A is developed for printing emulsion or processing supplementary exposure for large screen masks (PDP). It gives UV-hardening for the emulsion applied in the indicators and combination parts that can not be exposed by exposure machines in advance or after exposure.



Main specification

Outer dimensions	3750(W)×2000(D)×3700(H)mm
Frame size	2300(W)×2300(D)×50t mm ~ 3000(W)×3300(D)×60t mm
Mass	Approx.1500Kg
Power source	Single phase AC200V,30A×4 lights
Air supply	5Kg/c m or above,Using ϕ 8mm one-touch urethane tube
Light source	Instantaneous illumination metal halide lamp,3kw×4 lights
Irradiation method	Pressing irradiation pat by air cylinders
Exposure control	Timer control
Focal length	1300mm
Others	Structure of panel frame insertion:roller guide in lower part, electric lift-up drive in upper part

* Specifications and design details may be subject to change. C-No.E100802M

Manufacturer:



for more infomation: