High efficiency UV LED Exposure unit

Application The LED exposure unit is used in the filed of plate-making such as pad plate, screen plate, hot stamper plate, resin plate. when you put the film onto the plate into UV LED exposure machine, start it, the emulsion on the plate will appear a unseen imagine. this is important process on all plate-making technology.



Feature

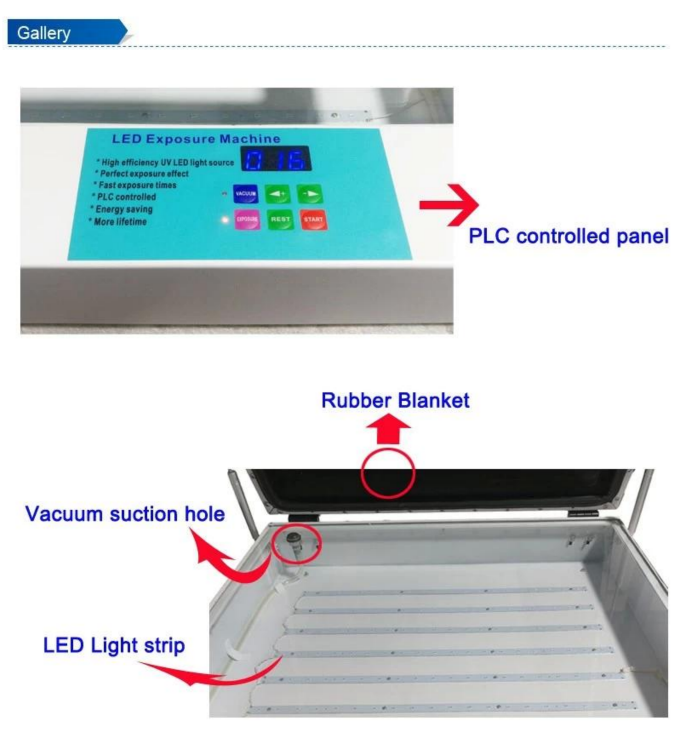
- 1.Adopting high efficiency UV LED light source, which save 50% electricity than ordinary model.
- 2.PLC controlled panel, very easy to operate.
- 3. Automatic memory function for working as original seting next time
- 4.Perfect exposure effect because of LED light.
- 5.Fast exposure time, about 40-70 seconds.
- 6. Energy saving and environment friendly.
- 7.Stable exposure quality, more lifetime.
- 8. Durable and beautiful with steel coat.
- 9. Outside connecting power plug, safety and convenience.
- 10.Easy to transport, LED light is not fragile in delivery.
- 11.Parameter

Specification

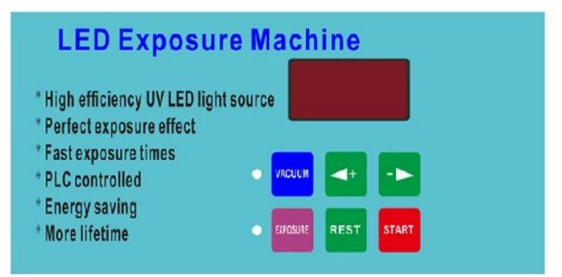
Modle No.	High efficiency UV LED Exposure unit
Max.exposing area(mm)	520mmx610mm
Voltage (single phase)	220V or 110V
Time control	0-999s
Power of lamps	80W (8 10w UV LED-line)
Packing size:	in one caton(750*680*200mm)
Weight	30KG

Application

The LED exposure unit is used in the filed of plate-making such as pad plate, screen plate.



PLC Controlled Panel



1)Pumping time setting: Click "VACUUIM", the red indicator light is on,

adjust "+" and "-" to set the pumping time, generally 60~100 seconds.

- 2)Exposure time setting: Click "EXPOSURE", the red indicator light is on, adjust "+" and "-" to set the pumping time, usually 10~60 seconds.
- 3)"REST" button usage: Click "REST" time during the setting time to start from 0
- 4)Press the "START"button to start the work, press the pause again,

press again to continue working.

