006882 SPE-UV20W通用型LED紫外线

双固定式上投光晒版固化机

006882 SPE-UV20W Universal LED Ultraviolet Dual fixed Exposure Machine

本机采用韩国进口LED灯珠20只，总功率20W（相当于200W普通紫外线灯管功效），波长365nm的LED晒版灯，晒版机开口照射尺寸140\*100毫米；LED晒版灯珠耐用5万小时。

This machine adopts 20 pieces LED lamp beads imported from Korea, the total power is 20W (equal to 200W ordinary ultraviolet lamp effect), the wavelength is 365nm , the exposure machine opening irradiation size is 140\* 100mm; LED plate lamp beads can last 50,000 hours.

本机主要应用于丝印，移印烫金等的制版，也可用于适合波长365nm产品的固化。

This machine is mainly used for exposing in screen printing, pad printing, bronzing, etc. It can also be used for curing products with wavelength of 365nm.

1. 晒版灯可根据需要升降，晒版机底面最低距离桌面3厘米，最高20厘米。

The light can rise and fall according to the need , the minimum distance from bottom of the machine to the surface of the desktop is 3 cm, the highest distance is 20 cm.

1. 整机安装两种方式：可直接夹在厚度1 厘米至5厘米的桌子边缘；也可直接用自攻丝固定在桌面上。

The machine can be installed in two ways: it can be directly clamped in the table edge with thickness of 1 cm to 5 cm ; It can also be fixed directly on the table with self - tapping.

1. 灯头可根据需要伸缩和旋转；最大可延伸桌边36厘米（LED晒版灯中心）；灯头架可280度旋转，使用完毕后可将灯头旋转至桌外。

the lamp can be expanded and rotated according to the need; Maximum extension distance is 36 cm (LED light center); The lamp holder can be rotated in 280 degrees. After using, the lamp holder can be rotated outside the table.

1. 本机采用通用电压部件，适合90-230V电压使用。

The machine adopts general voltage components, suitable for 90-230v voltage use.

1. 为方便用户晒版需要，本机另外配置长宽25\*25厘米，厚度2毫米平整橡胶板一张，玻璃吸盘一只与倒计时定时器一台。

 In order to facilitate the user to exposing, the machine is additionally equipped with a flat 25\*25 cm rubber plate with thickness of 2mm, a glass chuck and a countdown timer.

操作方法如下：The operation methods is as follows:

1. 将黑色胶皮板铺在平整的桌面上;

Spread the black rubber on a flat table;

1. 将上浆好的网框放置在胶皮板上，丝网面贴紧胶皮板面；

Place the coating mesh frame on the rubber sheet, and stick the mesh side to the rubber sheet.

1. 然后将菲林片准确摆放在丝网的上面（为防止菲林滑动，最好用少许透明胶带将菲林片与丝网的四边粘贴在一起）；用玻璃吸盘吸起玻璃（**本机为运输安全需要未配置，用户可根据经常使用尺寸在当地配置，以4-5毫米玻璃板为宜）**放置在胶片上；

Put the film on the top of the mesh exactly (in order to prevent the film sliding, it is best to use a little transparent tape to stick the film and the four sides of the mesh together);Use a glass sucker to lift the glass and place it on the film;(This machine is not configured with the glass for transportation safety, users can configure locally according to the frequently used size, 4-5 mm glass plate is appropriate).

1. 将本机移动到网框正上方，机箱下边缘与网框距离3-5厘米，根据感光胶的实际曝光时间需要设定倒计时时间；

Move the machine to the top of the screen frame. The distance between the lower edge of the case and the screen frame is 3-5 cm.According to the actual exposure time of photosensitive adhesive to set the countdown time.

1. **打开电源开启，同时开启倒计时定时器；**

Turn on the power and start the countdown timer;

1. 倒计时结束后，**定时器发出提示音，关闭灯光，**移开本机，取出玻璃与胶片，晒版完成。

After the countdown, The timer beeps and lights off,remove the machine, take out the glass and film, exposure is completed.