



Skype: chinacaremed

Facebook: China care medical

Wechat: joseph20130708

Whatsapp: +86 139 2648 0041

Email: joseph@chinacaremedical.com

Website: www.chinacaremedical.com

Add: Room B205, Changsheng Business Building, Daguan South Road No 26 ,Tianhe,Guangzhou, China

Electrophoresis Power Supply

Model: CCL-DYY7C



Features:

- * We adopt the microcomputer processor as the control center of **CCL-DYY7C**; ON/OFF switch. **CCL-DYY7C** has the following strong points: small, light, high output-power, stable functions;
- * The LCD can show you the following info. at the same time: voltage, electric current, pre-assigned time, etc.;
- * It has the warning function of timing;
- * It has the function of storing the operation parameters of last time;
- * It can work in the constant state of voltage, or in the constant state of electric current, and it can be converted automatically according to the pre-assigned parameters for different needs;
- * It has the protection function when it is under the circumstances of the unloaded, overload, suddenload change and when it is beyond the limitation;
- * Parameters can be adjusted finely during the running;
- * Output terminals: 4 pairs in parallel;

Specifications:

- * Power requirement: A.C. 220V \pm 10% (50Hz \pm 2%);
- * Input power: about 500 VA;
- * Output voltage: (2-300)V (Increase or decrease: 1V/step);
- * Output current: (5-2000) mA (Increase or decrease: 2mA/step);
- * Rated output power: 300 W



Skype: chinacaremed

Whatsapp: +86 139 2648 0041

Facebook: China care medical

Email: joseph@chinacaremedical.com

Wechat: joseph20130708

Website: www.chinacaremedical.com

Add: Room B205, Changsheng Business Building, Dagan South Road No 26, Tianhe, Guangzhou, China

- * Stability: constant voltage $\leq 1\%$; constant current $\leq 2\%$;
- * Adjustment rate: constant voltage $\leq 2\%$; constant current $\leq 3\%$;
- * Size(W x D x H): 315 x 290 x 128 (mm);
- * Weight: about 5.0 kgs.

Application:

CCL-DYY7C is very suitable for trans-blotting electrophoresis