



***Automatic working one way  
double position hydraulic  
heat transfer machine***



*Introducing New*  
**UNQ Transfer**  
**CH-3040**



### Product Feature

1. Heater temperature uniform, large printing area is suitable for large size printing requirement.
2. Worktable designed by drawer type, covered by Teflon sheet on heating platen. Improving the old model of heavy iron plate design style, this new design making the operation lighter and less laborious.
3. Both of heating platens and bottom table are aluminum die casting. It can be promised the press temperature uniformity, and stable.
4. This machine adopts the imported components, automatic spacing with advantages of accuracy, reliability and security and it can be used for long time.
5. Digital microprocessor controller control temperature and time. We use digital timer which complete the work according to the signal instructions.
6. Working operation mode between manual and automatic can adjust freely. It is high Working effect.

**Feature:** Pull-push type double worktable design, it can be save labor and handy to work and pretty surface. Digital microprocessor controllers ensure precise time and temperature. Adopting the most advanced technology, imported components, automatic limit, safe, reliable, high precision, long service life; free conversion in manual and automatic operation, high work efficiency. It can be operated in all 3 Modes (Automatic/Semi-automatic/Manual)

Specification	
Size	80 x 100 cm
Voltage	380v
Power	10.5 kW
Time Range	0-999s
Temp. Range	0-399°C
Working Pressure	0-2 Tons



DCC Group (Headquarter) : 802, Kamla Executive Park, JB Nagar, Andheri (E), Mumbai, Maharashtra 400059 India.  
Phone : +91 98719 88775 / +91 93630 21265 | Website : [www.groupdcc.com](http://www.groupdcc.com) | Email : [info@groupdcc.com](mailto:info@groupdcc.com)

The data in this document was valid at the time of publishing, and is subject to change without notice. DCC Group reserves the right to modify its products and change their specifications at any time, without prior notice and further obligation. 20230907P