



WWW.FYICHINA.COM.CN

FANYUAN INSTRUMENT (HF)CO.,LTD.
DOWELL SCIENCE &TECHNOLOGY (HK)CO.,LTD.
ADD:Room 1204,Building B,ShangCheng DaLu
Tianyuan Road No.9,Hi-Tech District,City of Hefei,Anhui Province
Post Code:230088
Tel: +86-551-65232508
Fax: +86-551-65232507

HTP-1 AUTOMATIC HEAT TRANSFER PRESS





FANYUAN INSTRUMENT (HF)CO.,LTD.
DOWELL SCIENCE & TECHNOLOGY (HK)CO.,LTD.
ADD:Room 1204,Building B,ShangCheng DaLu
Tianyuan Road No.9,Hi-Tech District,City of Hefei,Anhui Province
Post Code:230088
Tel: +86-551-65232508
Fax: +86-551-65232507

MODEL NO.

HTP-1

APPLICATION

HTP-1 Automatic Heat Transfer Press is not only used to press colorful patterns or texts of sublimation or solvent ink on fabrics of cotton, hemp and chemical fiber by the heat transfer, but also to poker color patch, photos and landscape paintings on porcelain or metal plates. It is especially for printing on T-shirts. It can also carry out the heat-treatment in the craftworks of screen printing, mortar printing and foam printing. Widely used to print on or heat-treat to fabrics, ceramic products and metal products and suitable for heat transfer press and printing on garment, cloth and cloth for toys, handbag, umbrella, tent, T-shirt, flag, scarves, bedding, banner, curtain, home accessories, shoes, hat, craft, gifts and advertising products.

STANDARDS



Note: this tester can conform to but not limit to the standards above, for more standards conformance, please contact us.

FEATURES

- Pneumatically operated;
- Regulator with indicator to adjust air pressure;
- Stable and even pressure up to 100kg;
- Manual/Automatic pressure plate, switch-able;
- PID microprocessor to control temperature;
- Timer for pressing period; when time is up, the pressure plate will rise automatically;
- Hot plate with Teflon anti-sticking coating;
- Heating wire and hot plate are separate, durable and convenient to replace;
- Specially-treated worktable with silicon pad, be able to bear 400°C without distortion;

KEY SPECIFICATION

- Max. temperature 399℃
- Temperature accuracy $\pm 1^{\circ}\text{C}$
- Max. pressure 100kg
- Dimensions of pressure plate 380×380mm, 500×400mm, 600×400mm (selectable)
- Max. travel of pressure plate 100mm
- Rated output of heater 1800~2800W
- Rated output of motor 120~200W
- Time range 0~99h99, 0~99min99, 0~99s99 (settable)
- Power supply 110/220V 50/60Hz 1Phase
- Dimensions 650×850×1750mm (L×W×H)
- Gross weight 150kg

STANDARD CONFIGURATION

No.	Item	Quantity
1	Main machine	1 set
2	Kits	1set

OPTIONAL CONFIGURATION

NO.	Item