

TRUE PRESS

Heat Press Machine

420 / 600 / 800 / 1000



True Press

is a kind of most-advanced and high-efficient equipment researched and developed by our company based on feedback information from customers who use this machine for long time as well as based on the advantages of similar machines in the world with full consideration for the actual situations.

TECHNICAL PARAMETER

MODEL	ROLLER HEAT TRANSFER MACHINE			
Printing / Roll Width	1900mm	1900mm	1900mm	1900mm
Roll Diameter	420mm	600mm	800mm	1000mm
Power	26KW	45KW	62KW	75KW
Quality of Electric Elements	15pcs	27pcs	36pcs	45pcs
Dimension (L*W*H)	2820 x 1170 x 1430	2830 x 1250 x 1600	2840 x 1650 x 1850	2850 x 2200 x 2150
Packing Size (L*W*H)	2900 x 1300 x 1600	2920 x 1450 x 1700	2940 x 1880 x 2070	2950 x 2400 x 2300
Net Weight	1600 Kg	2000 Kg.	2500 Kg.	2800 Kg.
Working Table Size	1.9 m.	1.9 mz	1.9 m	1.9 m
Heating Principle	Electric With Thermal Oil			
Voltage	380 Volts 3-Phase. 4 Wire 50HZ			
Transfer Mode	Roll to Roll			
Transfer Speed	Adjustable			
Transfer Method	Top Feeding			

FEATURES:

- It uses oil cycle heated system, can prevent from explosion, Heighten oil tank, fill 80% oil, Can be heated more even
 - Separate blanket from roller automatically, prevents the blanket from burn. It also has power failure protection(When finish printing, we can turn off the machine immediately, save time & energy)
 - Automatic blanket centering system to keep blanket running in its right path
 - The suitable temperature is 215°-220°C
 - 3-Air swelling shaft (Ensures the fabric & paper stable transfer)
 - Security unit prevent the access of hands and scissors
 - The speed can reach from 2.5-10 meter/minute, as per drum diameter
 - Digital variable speed control
 - The paper and cloth would depart once finish sublimation to avoid overlap
- It has compression system to make the blanket close to roller for high pressure