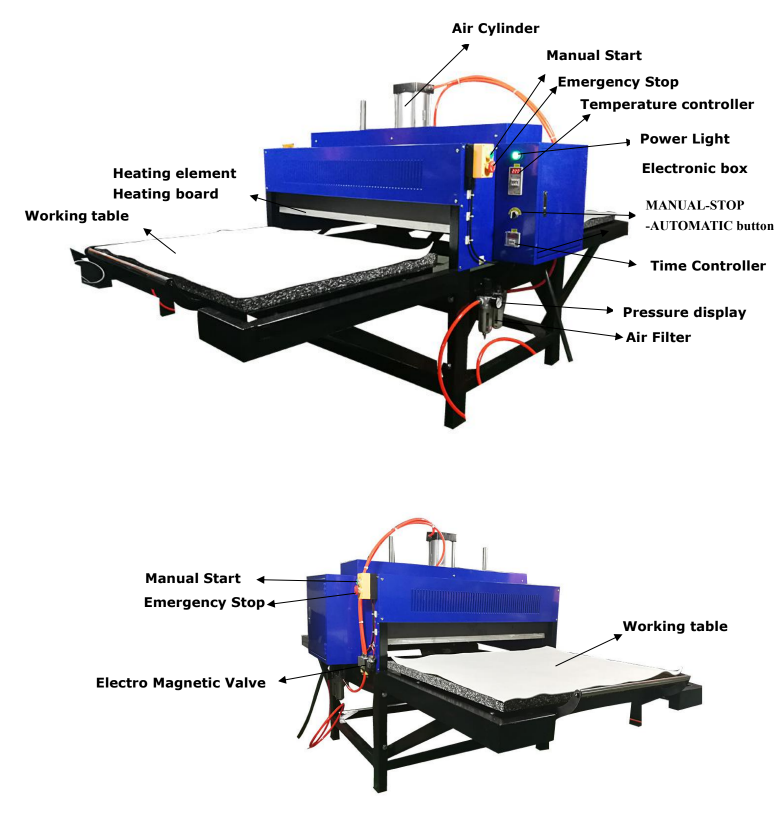
## **Automatic Sublimation Heat Press Machine CY-A**

### Manual User 100\*120CM, 80\*100CM



#### **PRODUCT INTRUCTION :**

This product is a pneumatic double stations sublimation heat transfer machine, it can be used for garments, Nylon Fabric , Polyester fabrics, Polyester cotton, flags , sports wears , carpets, arts and crafts , mouse pads, ceramics , glower , bags , shoes , bed necessaries , umbrella ,curtains , coat metal products , coat glasses , advertisement products , swim wear , high temperature non-woven fabrics , .....almost all flat products . Automatic operating , very useful for high quality and efficiency printing .

#### Specification of the size 80x100CM:

Product No.: SH180925-A-01				
Model No.	CY-A	Size	80*100CM	
Voltage	~220V 3-Phase	Power	9KW	
Temperature	<b>0-250</b> ℃	Time	Adjustable	

#### **Specification of the size 120x100CM:**

Product No.: SH180925-A-02				
Model No.	CY-A	Size	120*100CM	
Voltage	~220V 3-Phase	Power	12KW	
Temperature	<b>0-250</b> ℃	Time	Adjustable	

# **Operating Manuel:**

#### **ATTENTION: MAKE SURE OF GROUNDING LINE BEFORE WORKING!**

#### 1.Turn on the power



3. Set temperature

### (for example 220 degree)

### 2.Connect air compressor



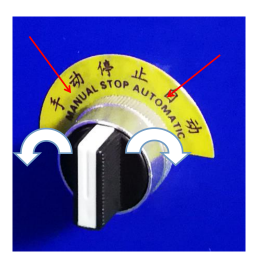
4.Set time

(for example 25 sec)





- 4. --Turn left to manual working. (MANUAL mode)
  - --Turn right to automatic working (AUTOMATIC mode)
  - --Turn middle to stop.



When the temperature reaches the Setting degree:

Push the work table into the machine to start transfer.

--If choose the MANUAL mode. Press the green button to start pressing down.

--If choose the AUTOMATIC mode, the machine will pressing down automatically when reaches the right position.

7. When something urgent happen , press the big red button to start Emergency stop . Turn to right when you ready to continue the work . (This is very important to turn to Right to release the Emergency Stop when you ready to continue the machine. If not the machine will not work.)



## Electric circuit diagram

