

Inkjet Textile Heater-SR1800(1800mm Textile Heater)

Item Code: DDSH-SAER-SR1800



Overview

Description:

This sublimation system contains one printer (Roland, Mimaki, Mutoh, Epson and other printers you can choose), one heater and one filter fan equipment. It can reduce normal sublimation process, saving cost and time with high efficiency. The printer prints the image directly into `the` fabrics with the sublimation ink, and the heater, heats uniformly the prints until they become brilliant; there is no need of sublimated paper. The printed textile can be inside and outside, is washable and there is no fading color. With high efficiency it can save cost and time, compared to the normal sublimation process.



Blackbody infrared radiation tubewith electrothermal heating.

- . Intelligent PID temperature control.
- . Digital tension control.
- . Controllable feeding speed and take up speed.

Product Features:

- . Controllable vacuum fan delivery.
- . Quick tail gas treatment.
- . Convenient to maintain.
- . Easy to set up and operate.

Easy to open the caver and clean the inside oven.

Easy to change the active carbon from `the` filter.

Adopting the most advanced thermal energy technology, with low power consumption, saves electricity and conserve energy costs.

Precautions (How to use the Inkjet Textile Printer):

There are basically three different types of ink for the Piezoelectric Printers, which are suitable for different textile fabrics. The ink may be 6 or 8 colors, depending on which printer will be use, as there is a great variety choice. Sublimation ink is used for the textile fabrics of the chemical fibers.

Before the printing process starts, you should choose the right ink that is suitable to print on the fabrics, so this will not cause any problems in the color fixing or saturation.

Applications:

It can produce flags, banners, curtains and much more.



Advantage:

Exhaust system, helps to prevent any smell.

Exhaust system to normalize the temperature, there is no danger on hot air evacuation. High efficiency cold system, makes sure the exhaust temperature less t than 25°C.

Drawer device to facilitate the replacement of active carbon and to ensure the emission of a harmful gas.

Specification:

SR1800 Heater Machine Specification	
Power	4.5KW
First Power	3.5KW
Working Power	1KW

Working Width	1800MM
Blackbody Tube Working Model	Far Infrared
Heat Tube Dimension	2040MM
Working Temperature	160 to 240 ?
Working Speed	20-100M/h
Tension	0 to 1.2kg
Working Voltage	220~240V 50HZ
Machine Dimension	2480x975x860mm
Weight	300kg
A complete set of Package Size	3400x1000x1200mm
A complete set of Weight	320kg
Certification	CE Certificated
Package	High intensity standard carton package Non Fumigation
Available Printer	Mimaki, Roland, Mutoh and any Piezo Printer

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Filter Fans Specification

Power	360W
Working Voltage	220?240V 50HZ
Size	620x565x1100mm
Weight	90 kg
Input Air temperature	>200 °C
Out put Air temperature	<25 °C
Filter Medium	Active Carbon
Certification	CE Certificated

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Active Carbon

CE Certificated

Size

Weight

Input Air temperature

Filter Medium

Certification

Out put Air temperature

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