



# DAKSH ENTERPRISES

we do not excel in services  
we only endeavour to meet your expectations.

## SC-5500

SIX-COLOR HIGH-SPEED INKJET PRINTER

Max printing size 152 cm(60")

### Printing Speed ( square meters per hour)

Draft Mode	21m <sup>2</sup> /h
Production Mode	16m <sup>2</sup> /h
Photo Mode	12m <sup>2</sup> /h
Quality Mode	8m <sup>2</sup> /h
Hyperfine Mode	5m <sup>2</sup> /h



SKY天来COLOR®

## 5

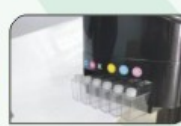
### Technical Advantages

1. Adopting USA original Chips on the Mainboard and camage board
2. 6-color high-speed printing fantastic output and high cost performance
3. High-speed and high-resolution printing, speed can resch to 12m<sup>2</sup>/h in photo mode.
4. Network sharing print, remote control print and one computer can control several prints.
5. Automatic drop ink, pass correction, nozzle compensation, auto cutting, auto margins, unmatched.

## 5

### Leading Industry Configuration

1. Intelligent machine, no need high configuration of computer.
2. Installation CD-ROM makes installation, operations and maintenance more convenient.
3. The main body is made of aluminum ally, it is more stronger and not easily deformed.
4. Being equipped with electric prime tool, which can pump in constantly and can protected nozzles well.
5. Being equipped with original MaonTop software through professional curve calibration and CAD software.



# SC-5500

## 152cm 60"



### FUNCTIONS AND FEATURES:

1. Adopting thermal inkjet microburst technology, which makes high pictures quality.
2. 6 colors(C, M, Y, L, C., M.) high precision printing, resolution can reach to 1200dpi.
3. Higher quality power panel makes mainboard power supply stabler.
4. Imported high quality guide bar makes printing faster and more smoothly.
5. Automatic media feeding and take-up system and automatic media cutter, make it convenient in application.
6. Innovative design is attractive and fashionable.
7. Dual Guide makes machine work more stably, and improves the printing quality.

### TECHNICAL PARAMETERS:

Print Technology	On-demand thermal foam Inkjet Microburst technology	Drivers	Windows95/98/NT/2000/2003/XP/Vista
Ink Delivery System	Continuous Ink system with refillable reservoirs	Output	Main Top
Max Printing Size	152cm, 60"	Interfaces	100 M network connecting (RJ45)
Colors	C, M, Y, K, L, C, LM	Processor	Power PC
Applied Ink	Sky-Color series dye-based and pigment-based ink	Buffer	Standard SD 128MB
Applied Media	Indoor printing medias are compatible	Power Supply	Universal 90 to 264 VAC, 47 to 63 Hz
Media Handling	Standard automated media feeding & take-up system on-board dryer, media cutter	Power Consumption	35W idle, 450W typical, 700W maximum
Print Resolution	1200 x 600dpi; 600 x 600dpi	Noise	Standby: <60DBA, Working: <72 DBA
File Resolution	Accepting 1200x600dpi; 600x600dpi; 300x300dpi files	Operation Environment	Temp: 15°C - 30°C(59°F - 86°F) Humidity: 20% to 70% RH, non condensing
Storage	Temp: 5°C to 35°C(-41°C - 95°F) Humidity: 5% - 80% RH, non condensing	Authentication	UL ,FCC ,CSA , TUV , CE Mark , ISO9001 : 2000
Language Options	English, French, Spanish, Italian, Portuguese Simplified Chinese, Traditional Chinese, Korean, Japanese	Weight	80Kg
		Dimensions	270cm x 69cm x 118cm

#### Standard Print Speed (square meters per hour)

<b>Draft Mode</b>	600dpi	<b>2 Pass</b>	21'm/h	<b>Photo Mode</b>	600dpi	<b>4 Pass</b>	21m/h
<b>Production Mode</b>	600dpi	<b>3 Pass</b>	16'm/h	<b>Hypertone Mode</b>	1200dpi	<b>8Pass</b>	5.2m/h



Ph.: 011-2702339, 45871014, M. 9911192205, Fax no. 011-45073720

E-mail :- dakshenterprises@hotmail.com, sanjubamel@yahoo.co.in web : www.dakshenterprise.com

209/3, PITAMPURA VILLAGE, (BEHIND SHIVA MKT.) DELHI-110034, INDIA