

3.2M CJ4000 Series Solvent Printer

Item Code: LFIP-JH-CJ4000



FOB Price: \$27,000/set

Mini Order: 1 set

Average Rating: 3542.0lb (1610kg)

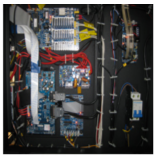
Inquire Now

Overview

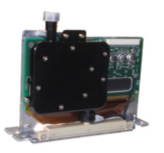
Characteristics:

- . DC24V low voltage heating function ensures smooth printing in low temperature.
- . 400W high-power AC servo control system means long life, fast response, high accuracy and ensure equipment's work stability.
- . cleaning includes withdrawing cleaning and monochromatic pressure cleaning. A key refilling function makes printhead's maintenance easy and convenient.
- . With super wide printing platform, the machine can load more heads and easy upgraded.
- . Independent moisturizing ink panel is used for avoiding the string of ink. moisturizing handle limit switch is good for avoiding wrong operation which may damage printhead.
- . LED lighting system brings more convenience during printing and for printhead status suspect.
- . Platform is with media adsorption function. Adsorption fans is in an independent room. You could adjust adsorption force by hand for media in different thickness.
- . AIO human emergence control platform includes automatical jumping blank, correcting step in printing, two-ways parameters, automatically copies a single figure, make-up, wave eclosion and linear eclosion function.
- . Detecting printhead's temperature and adjusting voltage automatically improves the printhead's stability.
- . Three stops constant temperature heating system, flash drying, better ink absorption, higher precision and powerful working efficiency.









Ink system

electrical control system

caping system

printhead









sample 1

sample 2

sample 3

sample 4

Description:

LFIP-JH-CJ4000 Series are 10.5' (3.2m) large format printers which is the most valuable light printer, durable and productive printer. It can reach 100 sqm/hour by 3pass production model, suiable for large quantity production.

Aplication:

Building body advertising, roadside stop sign light box, advertising Optimus Prime, car ads.

Details

Colors	KCMY/KCMYLCLM
Print Speed	180X540 3pass 65m²/hr
Maximum Resolution	720dpi
Max Media Width	126.8" (3220mm)
Ink type	Solvent Inks
Print head	SPT510_35PL
Max print width	126.0" (3200mm)

Specifications

Model	CJ4306	CJ4308
Printhead	SPT510_35PL	
No of Printheads	6	8
Printhead Sequency	1×6	2×4

Print Width		126.0" (3200mm)		
Media Width		126.8" (3220mm)		
Print speed	Print mode	Speed		
	High speed	240X540 3pass 56m²/hr	240X540 2pass 112m²/hr	
	Middle speed	240X720 4pass 41m²/hr	240X720 3pass 82m²/hr	
	Standard speed	360X540 3pass 37m²/hr	360X540 4pass 74m²/hr	
Ink Type	Ink Type	Solvent Ink		
	Color	KCMYLcLm	KCMY	
Ink supply system		Auto consistant ink suppy, ink detective, failure notice.		
Cleaning method		Singel color positive flush(with pressure protection), auto flushing & head moisturing		
RIP software		MainTop(Photoprint optional)		
Interface		USB2.0		
Printing assistant system	Auto feeding & take up system	Media detective via infrared,memorial flex-feed & take-up system		
	Heating system	Preheating, middle heating, rear heating		
	Head heating	Low voltage head consistant-temperature heating (DC24V)		
	Height of the tray	2~5mm Distance to the printing platform, adjustable		
	Other functions	One key positive-pressure ink injecting,adjustable force of media being absopted to platform, anti-warp cleaning,Fuselage horizontal adjustment function, heating fan(optional)/drying fan, anti-splash board, e		
Printer info	Voltage	AC220V 50/60HZ (AC110V 50/60HZ is optional)		
	Power	Printing: 500W Platfrom `heating` :Front heating 1000W/Middle heating 1000WW/Back heating 1000W		
	Working environment	Normal temperature: 22~28? Himidity: 40%~70%RH		
	Printer dimensins	190.6"×39.4"×52.8" (4840×1000×1340mm) 20.5±0.6lb (520±15kg)		
	Shipping dimensins	206.0"×41.0"×58.3" (5230×1040×1480mm) 29.1±0.6lb (740±15kg)		
,	-			





















Copyright © 1999-2012 by Beijing ChinaSigns Information Company Limited All Rights Reserved.

Email:info@sign-in-china.com Tel:+86 132 6410 3286 www.sign-in-china.com