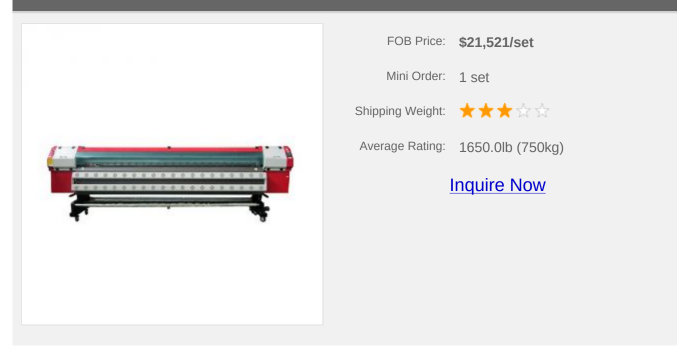


3.2M LB Series Solvent Pirnter(Konica512-42PL)

Item Code: LFIP-MJT-LB3208KM42



Overview

Description:

Japan Konica 512 42PL printhead.

Separate ink pressure system, saving ink and decreasing the cost of the clients.

Ink temperature system.

Large print platform design, can install different quantity of printhead, it is easy and convenient to upgrade.

Can adjust easily the carriage height.

Photoelectricity sensor and automatic correction system.

The platform use suction turbine fan, the suction produced is stronger 200% than the ordinary one, strong suction platform can ensure the material doesn't touch the printhead.

Three-heating system: Pre-heater, printer heater, and after heater. The printhead heater adjust the suitable temperature of the media, increase the printing quality.

The large after printing heating increase the drying speed.

The printhead heater enables the printer to print at low temperature.

Two rows of drying fans helps to dry the printed image, enable it can be rolled up quickly.

PACKING SIZE: 187.4"x37.4"x61.8" (4760x950x1570mm) Net Weight/Gross Weight: 1433.0lb (650kg)/1653.5lb (750kg)

Details:

Image not found /userfiles/2010-Aug/Ink-Purging01(2).jpg

Details

Max Media Width	126.0" (3200mm)
Ink type	Solvent Inks
Print head	KM 512/42PL head (8 printheads)
Max print width	126.0" (3200mm)
Colors	C,M,Y,K
Print Speed	70?/h 2pass
Maximum Resolution	720dpi

Specifications

М	odel	LB3208KM42
Printir	пд Туре	Separation Printing
Printing 1	Fechnology	Piezo printing
Printhe	ead Type	KM 512/42PL head (8 printheads)
Media Tra	ansmission	roll-to-roll
Printi	ng Port	High speed USB boards
Data Tra	insmission	Fabric cable
Outpu	it Model	Rip Printing/Printing After RIP/Net-print
RIP S	oftware	Photoprint,Maintop,Ultraprint
Printing Mode		4 Colors with 8 printheads
Speed	High speed:	180*720dpi:70m2/h 2pass
	Mid speed:	240*540dpi:58m2/h 3pass
	Low speed:	360*1440dpi:45m2/h 4pass
Heating System		Four heaters: front heater, bed heater, rear heater and printhead heater

Cleaning System	Air Pressure and Suction Cleaning
Frame Structure	Steady steel structure is used on the machine body, and the combination of aluminum and steel on the girder
Color	C,M,Y,K
Power Requirement	220V AC
System	220V±10%,<4A,50/60HZ
Heating	220V±10%,<16A,50/60HZ
Operation Environment	Temperature:20°C?25°C ;Humidity:40%?70%RH
Printing Resolution	Adjustable (From 240dpi,360dpi to 1440dpi)
Media Types	Banner, adhesive vinyl, PVC self adhesive, backlit, Flex media within 5mm thickness
Printing/Media Width	71.0" (1800mm), 98.4" (2500mm),126.0" (3200mm)



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