



## 3.2M LA Series Solvent Printer(XAAR600-60PL)

Item Code: LFIP-MJT-LA3208XR60



FOB Price: **\$15,712/set**

Mini Order: 1 set

Shipping Weight: ★★☆☆☆

Average Rating: 2886.4lb (1312kg)

[Inquire Now](#)

### Overview

#### Description:

- . Xaar 600 Particle printhead.
- . Separate ink pressure system, saving ink and decreasing the cost for the clients.
- . Removable leg, decreasing the freight of the clients.
- . Photoelectricity sensor and automatic correction system.
- . Three-heating system: Pre-heater, printer heater, and after heater, adjust the suitable temperature of the media, increasing the printing quality.
- . Using the ink which is certified by Xaar, increase the speed 70% base on the original speed.

**PACKING SIZE:** 187.4"\*37.4"\*53.1" (4760\*950\*1350mm)

**Net Weight/Gross Weight:** 61433.0lb (650kg)/1653.5lb (750kg)

#### Details:



## Details

Colors	C,M,Y,K
Print Speed	95?/h 2pass
Maximum Resolution	720dpi
Max Media Width	126.0" (3200mm)
Ink type	Solvent Inks
Print head	Xaar 600 Particle Printhead?8 printheads?
Max print width	126.0" (3200mm)

## Specifications

Model		LA3208XR60
Printing Type	Separation Printing	
Printing Technology	Piezo printing	
Printhead Type	Xaar 600 Particle printhead (8 printheads)	
Media Transmission	Roll-to-roll	
Printing Port	High speed USB boards	
Data Transmission	Fabric Cable	
Output Model	Rip Printing/Printing After RIP/Net-print	
RIP Software	Photoprint,Ultraprint	
Printing Mode	4 Colors with 8 printheads	
Speed	High speed:	95?/h 2pass
	Mid speed:	75?/h 3pass
	Low speed:	65?/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 0.2" (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