
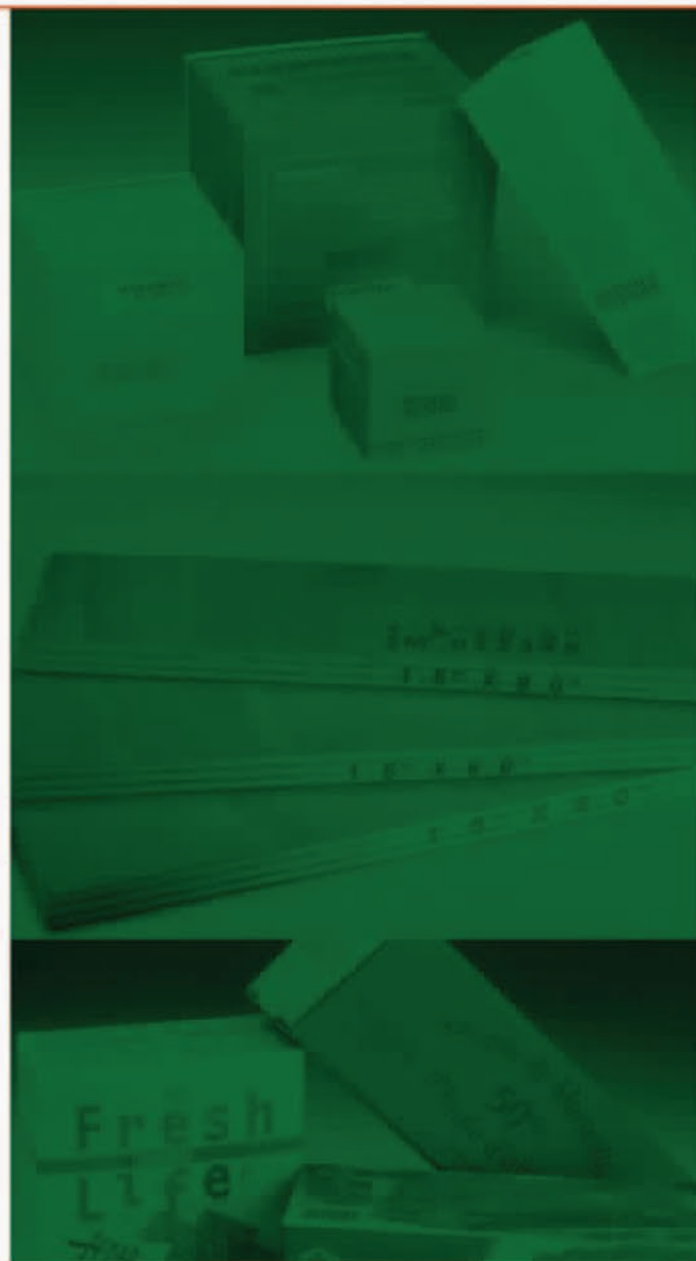


ANSER™

Inkjet
technology by 



ANSER™ | Inkjet
technology by 



THE LABEL GUY

The Label Guy
5198 Arlington Ave Suite 115
Riverside, CA 92504
951-340-0222 , 800-293-1813
Fax: 951-340-0005
www.TheLabelGuy.com
E-mail: sales@thelabelguy.com



IJP-600

by ANSER CODING INC.

The No Maintenance Printer !



AFFORDABLE

The ANSER™ IJP Series printers will allow you to have quality printing at a reasonable cost. Finally, you can have High Resolution printing at below Valve-Jet pricing.

ANSER's ingenuity coupled with Hewlett-Packard proven high quality and reliable print engines ensures continual low cost printing.

EASY OPERATION & INSTALLATION

ANSER's Any-Body-Can-Do™ (ABCD) philosophy really stands out in our new IJP Series Printer. Installation is quick and simple, just "Plug & Print", no experience necessary. You can be up and running within 20 minutes and be applying high quality text or barcodes to your packages. Our IR Remote Control Keypad is operator friendly, if you ever used a remote to operate your TV, you'll feel at home with our remote keypad.

MAINTENANCE FREE

You spoke and we listened, the maintenance cost associated with printing must be reduced drastically!!

Reducing downtime cost has never been so simple. ANSER's IJP printer thinks it's an office printer!

ANSER's IJP Series Printer will provide you with printers that do not require any print head service, and are as simple to maintain as your office printer.

SPECIFICATIONS

Components	Specifications	IJP-610	IJP-620	IJP-630
Controller				
Printhead Control Capability	• 1 Printhead	X	X	X
CPU	• 32 bit	X	X	X
Display	• 160 x 80 Pixels LCD	X	X	X
	• LED Backlit with Auto Switch-off	X	X	X
LED Indicators	• 6 Indicators; Ink-Low, Select Alphabet, IR-Input, Alarm, Print On/Off, Remote On/Off	X	X	X
Hot Keys	• 3 Hot Keys; Alarm-Off, Print On/Off, Remote On/Off	X	X	X
Power Supply	• AC 110V-240V, 47-63Hz, Auto-Switching	X	X	X
	• Power Consumption Max. 6.5 Watts	X	X	X
Mounting	• Fixed Sideway Mounting	X	X	X
Measurements	• 334 x 250 x 112 (HxWxD: mm) 13.1 x 9.8 x 4.4 (HxWxD: inch)	X	X	X
Weight	• 2.5 Kg. (5.5lb)	X	X	X
Printhead				
Plug & Print Compact Print Cartridge	• Built-in Hewlett-Packard 600 dpi Print Engine	X	X	X
Print Directions	• Horizontal (standard) and Down (optional for 370cc Bulk Ink System)	X	X	X
Special Features	• Anti-Shock Mechanism Design	X	X	X
	• Built-in Capping Station	X	X	X
Mounting	• Fixed Side Mounting	X	X	X
Distance to Print Surface	• Not greater than 6mm (.25")	X	X	X
Print Speed (Conveyor)	• Max. 60 M (197 feet) / Min. at 300 dpi horizontal resolution	X	X	X
Character Height	• Max. 12.7mm (.5")	X	X	X
Operation				
Input Device	• Pocket-Size IR Remote Keypad	X	X	X
	• Remote Distance up to 8 meters (26 feet)	X	X	X
	• Features PC Keyboard (PS2) Interface	X	X	X
Operation Menu	• Digital Menu Driven (DMD) for quick and easy operation	X	X	X
Language Selection	• English, Spanish, Japanese, Korean, Simple Chinese and Traditional Chinese (one only)	X	X	X
Printable Images	• Alphabets, Numeric and Logos; including Date Code, Time Code, Expiration Date, Shift Code, Counter, Lot-Box Code	X	X	X
	• 10 kinds of International Standard Barcodes	N/A	N/A	Optional
Messages	• Max. 200 Messages stored	X	X	X
	• Max. 120 Characters per message	X	X	X
Ink System				
Ink Volume and Colors	• 42cc Compact Print Cartridge, Colors; Black, Red, Blue, Green and Yellow	X	X	X
	• 370cc Bulk Ink System (Black)	N/A	X	X
Environments Limits				
Operating Conditions	• Any normal, non-condensing or harsh environment with a temperature range of 5°C-40°C (41°F-104°F)	X	X	X
Warranty				
All Equipment	• 12 months (Not including Consumer Parts)	X	X	X
All Labor	• 90 days	X	X	X

HIGH PERFORMANCE

All of ANSER's IJP Series printers come equipped with the latest Hewlett-Packard Print Technology, ensuring excellent high resolution (600 x 300 dpi) printing of alphanumeric, images and barcodes.

The ANSER team is proud of its latest development and is committed to continue working with Hewlett-Packard to develop the best industrial coding equipment in the world.



When There Is No Time For Downtime.

