NPX INK SPECIFICATIONS

Ink type: Solvent base

Ink volume: 45ml

Drying time: < 3 seconds (substrate dependent)

Maximum print height: 12.7mm (0.5 inch)

Resolution: 600 dpi

Number of nozzles: 320

Print distance: < 6mm (0.25 inch)

Operating temperature: 15°C~35°C (59°F~95°F)

Operating humidity: 35%~80%

Shelf-life: > 9 months at room temperature

Subject to change without prior notice

CONTACT ANSER DISTRIBUTOR FOR MORE INFORMATION



Marsh Micro Systems 6037 Century Oaks Dr. Chattanooga, TN 37416 T: 423.629.6245 F: 423.624.7019 E: sales@marshmicrosystems.com

"Specialists in Automated Marking, Coding and Labeling since 1968!"

PRINTED BY ANSER NPX INK





1/3 Price1/30 SizeZero Maintenance

Small yet powerful





10 Reasons to Choose U2-Pro Ink Jet Printer



	U2-Pro Ink Jet Printer	CIJ Continuous Ink Jet
1. Low Price	\odot	-
2. Zero Maintenance	\odot	-
3. No Technician Required	\odot	
4. No Consumable Parts	\odot	-
5. High Resolution	\odot	-
6. Compact-sized	\odot	
7. Environmental Friendly (No MEK make-up required)	\odot	
8. Ease-to-Use	\odot	-
9. Printable Substrates	\odot	\odot
10. Total Cost of Ownership	\odot	-



The World's First All-Solvent-Compatible Cartridge

- Designed for industrial printing applications
- 100% solvent compatible
- High-speed printing
- Save up to 30% of ink with smaller ink drop size
- Plug-N-Print





NPX Series Ink

A Non-Porous ink with eXtraordinary printing performance



- Targeting on PET, Nylon, Aluminum & BOPP
- Short drying time
- Long decap time
- Scratch resistance
- High optical density

Capable of printing on a variety of non-porous substrates



Marsh Micro Systems 6037 Century Oaks Dr. Chattanooga, TN 37416 T: 423.629.6245 F: 423.624.7019 E: sales@marshmicrosystems.com

"Specialists in Automated Marking, Coding and Labeling since 1968!"