

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



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

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

PRINTED BY ANSER NPX INK



1/3 Price

1/30 Size

Zero Maintenance

Small yet powerful



**U2
PRO**

10 Reasons to Choose U2-Pro Ink Jet Printer



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



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 e**X**traordinary 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!"