

ZERO MAINTENANCE PRINTING

high resolution



InkJet, Inc.
11MA8011-L38 (1)
Printing Ink
NON-TOXIC RECYCLABLE LIQUID
Solve Between SP and HP
Technology



SP2000™

Failsafe printing from ANSER

Dramatically reduce your downtime with the SP2000 from ANSER. Almost zero maintenance is required due to its compact design, on-the-fly character and code editing, and its use of clean HP technology. Of course this print system bears the flexibility that is the hallmark of ANSER systems worldwide.

The SP2000 is also capable of very high resolution printing including alphanumeric text, logos, date and time codes, 1D and 2D bar codes, and access to any True Type Windows font. Connect up to 16 PrintStations with up to 64 PrintHeads.

Call today to learn more.



Ask about our

30 DAY PERFORMANCE GUARANTEE

800.280.3245
anser-us.com

SP2000™

coding and marking made simple

Printing PRO™ – Software

PC Requirements
<ul style="list-style-type: none">• Windows XP system, 2 GB Memory, 80 GB HD, Dual NIC 1000 BaseT (1 Gbps), 2 GHz Dual-Core CPU
Printable Images
<ul style="list-style-type: none">• Including alphabets, numeric, production date, expiration date, lot-box code, shift code, counter, bar codes, 2D bar codes, logos, dynamic database and text• Maximum 136 objects per message• Maximum message length up to 1.7 meters (300 DPI)
Special Features
<ul style="list-style-type: none">• Multilevel password protection• Detect and install the PrintStation™ automatically

Smart PrintStation™

CPU: ARM9 CPU 32 bits/200 MHz
I/O: RJ-45 Ethernet 100 baseT(100 Mbps), Encoder & Photocell input
Print Capability
<ul style="list-style-type: none">• One PC can control up to 16 Smart PrintStations™• Each Smart PrintStation™ is capable of controlling four 0.5 inch Printhead which is available to stitch to one 2 inch Printhead or link with multiple PrintStations™ to stitch up to 16 inches
LED Indicator: Alarm and Run
Power Supply
<ul style="list-style-type: none">• AC 100 V-240 V, 50/60, 2 A• Maximum power consumption: 60 Watts

Printhead Capabilities

Built-in Hewlett-Packard 600 DPI print engine
Print Direction: Side or Downside Printing
Distance to Print Surface: Not greater than 6 mm (0.25 inch)
Print Resolution: High-resolution up to 600DPI
Special Feature: Anti-Shock Mechanism Design

Hewlett-Packard® Ink Cartridge

“Hot Swap” Plug-n-Print Technology
No downtime or maintenance
Variety of Ink Selections
<ul style="list-style-type: none">• Porous• Semi-Porous• Non-porous• Bulk ink available (porous)• Black• Red• Blue• Green• Yellow

Environment Limit

Operation Conditions: Any normal, non-condensing or harsh environment
Temperature Range: 41°F – 104°F (5°C – 40°C)

Equipment Warranty

12 months (does not include consumable parts)
