Funai Jetting Solutions



Key Specifications

- ½" (12mm) throw distance
- Single use
- Single color
- Heavy solvent compatible
- ½" (13.5mm) print swath
- 300 DPI
- Drop mass: 40-45pl*
- 6 kHz per nozzle*

Key Applications

- Canning
- Bottling
- Round/curved surfaces
- Recessed surfaces
- Areas of poor product control
- Variable/uneven product thickness
- Non-porous substrates

Contact Us

Funai Lexington Technology Corporation 700 Setzer Way Lexington, KY USA 40508-1187 TEL +1(859)550-2070 MAIL contactus@funailex.com WEB www.funailex.com

Digital Microfluidics





Long Throw Disposable Solvent Cartridge

About Zion

With an industry leading $\frac{1}{2}$ " print gap, Zion nearly doubles the throw distance of the competition. This disposable monochrome solvent cartridge contains 320 nozzles for a $\frac{1}{2}$ " print swath capable of printing high resolution text, barcodes, and graphics on non-porous and semi-porous substrates.

The long throw distance makes Zion perfect for applications where uneven, recessed, or round surfaces are part of the product packaging. In the case of poor product control, the longer throw distance ensures crisp marks when substrate positioning can vary significantly.

On chip READ/WRITE memory ensures that only approved inks are utilized in OEM partner machines.

Target Customer

The ideal customer:

- Utilizes semi and non-porous substrates.
- Relies on heavy solvents in the printing process
- Runs small-to-medium production batches.
- Requires fast ink changeout

Print Speed Table

| 6 kHz Print Speed Translation | | | | | |
|-------------------------------|------------------|------------------|------------------------|--|--|
| Horizontal | Max. Line Speed* | Max. Line Speed* | Sample Print Image | | |
| DPI | (Single Channel) | (Dual Channel) | (Simulated) | | |
| 300 | 100 ft/min | 150 ft/min | 1 234567 890128 | | |
| | (~31 m/min) | (~45 m/min) | Funai 300 DPI Printing | | |
| 150 | 200 ft/min | 300 ft/min | 1 234567 890128 | | |
| | (~61 m/min) | (~91 m/min) | Funai 150 DPI Printing | | |
| 75 | 400 ft/min | 600 ft/min | 1" 234567 " 890128 | | |
| | (~122 m/min) | (~183 m/min) | Funai 75 DPI Printing | | |

Powered by Funai

Funai focuses on research and development of thermal inkjet microfluidics for specialty printing, life sciences, and consumer applications. With more than 450 printing related patents, Funai is recognized as a top tier microfluidic designer and manufacturer with scaling capabilities to partner with global industries.



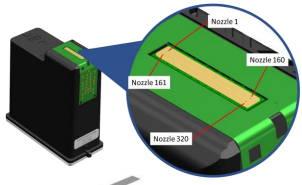
Funai Jetting Solutions™

Digital Microfluidics

About

| Model | Funai Model No: F3**** | |
|--------------------------|------------------------|------|
| Environmental Protection | RoHS / REACH | |
| Printable Images | Text | |
| | Barcodes | |
| | Graphics | |
| Ink Capacity | Ink fill (avg) | 52ml |
| | Deliverable ink (avg) | 47ml |
| Nozzles | 320 (two rows of 160) | |
| Heater Pitch | 300 DPI | |
| Print Swath | 0.53" (13.5mm) | |
| Firing Frequency | 6 kHz per nozzle* | |
| Pen Stall | Shetland | |
| Nozzle Sealing Method | Nozzle Clip | |
| Reservoir Type | Foam | |





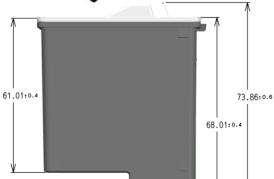
Usage

| Working Location | Indoor | |
|---------------------|----------------------------|--------|
| Working Temperature | 15C-35C (~60F-95F) | |
| Working Humidity | 8%-80% (non-condensing) | |
| Compatible Solvents | MEK | |
| · | Acetone | |
| | Ethanol | |
| | <20% Methanol/Ethanol | |
| Ink Properties | PH | 7-8 |
| | Surface Tension (dynes/cm) | 24-45 |
| | Viscosity (cP) | 2-10 |
| | Particle Size (nm) | 111.00 |
| Filling Method | Vacuum filler (LOBOZAR TEC | HNIK) |
| Drop Size | 40-45pl* | |
| | | HINIK) |



Dimensions and Storage

| Size(mm) | 28.8(W) x 74.0(H) x 66.5(D) |
|------------------------------|-----------------------------|
| Weight | 31.0g |
| Storage Temperature (empty) | 15C-50C (~60F-120F) |
| Storage Temperature (filled) | 15C-35C (~60F-95F) |
| Storage Humidity | 5%-80% (non-condensing) |
| ATM Pressure | <1609m (~5280ft) |



Zion

