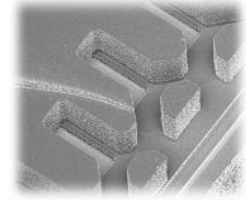


Digital Microfluidics



Bryce 1.0™

Disposable Aqueous & Light Solvent Cartridge

About Bryce 1.0

Bryce 1.0 is a disposable monochrome light solvent industrial cartridge with 640 nozzles and a 1/2" print swath. With a 24kHz printing speed, Bryce 1.0 nearly doubles the speed and/or resolution of the competition. Common uses include text, barcodes, and graphics on porous and semiporous substrates.

The cartridge design features long open times with aqueous/light solvent inks while ensuring a low cost of operation. On chip READ/WRITE memory ensures that only approved inks are utilized in OEM partner machines.

Target Customer

The ideal customer:

- Requires water-based & light solvents in the ink formulation.
- Utilizes porous and semi-porous substrates.
- Runs small-to-medium production batches.
- Requires fast ink changeout.

Print Speed Table

12 kHz Print Speed Translation			
Horizontal DPI	Max. Line Speed* (Single Channel)	Max. Line Speed* (Dual Channel)	Sample Print Image (Simulated)
300	200 ft/min (~61 m/min)	400 ft/min (~122 m/min)	
150	400 ft/min (~122 m/min)	800 ft/min (~244 m/min)	
75	800 ft/min (~244 m/min)	1,600 ft/min (~490 m/min)	

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.

Key Specifications

- 1/4" (6mm) throw distance
- Single use
- Single color
- Water-based & light solvent inks
- 1/2" (13.5mm) print swath
- 600 DPI
- Drop mass: 22pl*
- 12 kHz per nozzle*

Key Applications

- Primary package coding
- Secondary case/tray coding
- Mailing/Addressing
- Variable data coding (lot/expiration)
- Other porous substrates

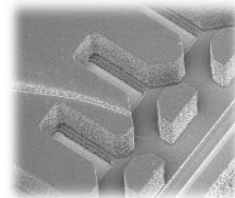
Contact Us

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

* Fluid Dependent



Digital Microfluidics



About

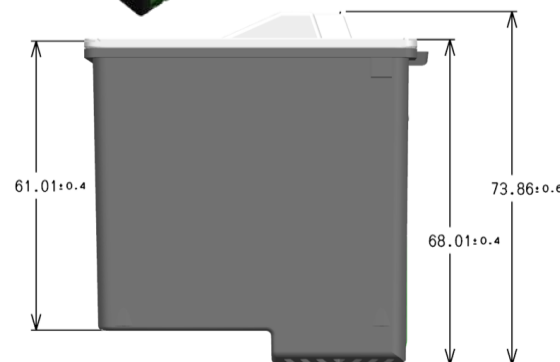
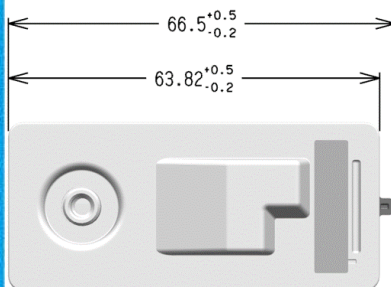
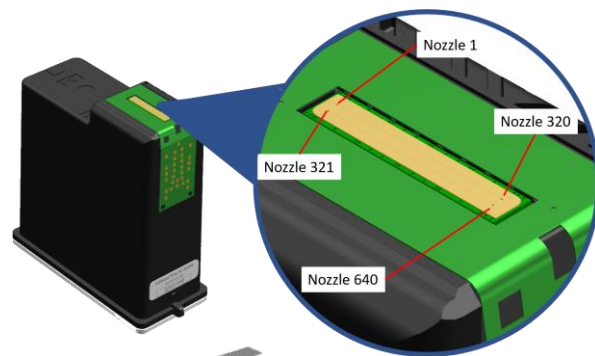
Model	Funai Model No: F5**UA, F5**EU	
Environmental Protection	RoHS / REACH	
Printable Images	Text Barcodes Graphics	
Ink Capacity	Ink fill (avg)	46ml
	Deliverable ink (avg)	36ml
Nozzles	640 (two rows of 320)	
Heater Pitch	600 DPI	
Print Swath	0.532" (13.5mm)	
Firing Frequency	12 kHz per nozzle*	
Pen Stall	Shetland	
Nozzle Sealing Method	Nozzle Clip	
Reservoir Type	Bladder	

Usage

Working Location	Indoor	
Working Temperature	15C~35C (~60F-95F)	
Working Humidity	8%-80% (non-condensing)	
Compatible Solvents	Light Solvent <20% 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 TECHNIK)	
Drop Size	22pl*	

Dimensions and Storage

Size(mm)	28.8(W) x 73.9(H) x 66.5(D)	
Weight	46.9g	
Storage Temperature (empty)	15C-50C (~60F-120F)	
Storage Temperature (filled)	15C-35C (~60F-95F)	
Storage Humidity	5%-80% (non-condensing)	
ATM Pressure	<1609m (~5280ft)	



Bryce 1.0

* Fluid Dependent