Cartridge Style Low Temperature Printhead

Product Description

The PH-41 is a cartridge style, low-temperature drop-on-demand printhead. It is designed for dispensing fluids at room temperature, or optionally up to 50°C. The reservoir attaches directly to the dispensing device, forming a replaceable assembly that allows quick change out and storage, permitting multiple fluids to be printed without having to clean or disassemble the printhead. An integrated filter enhances reliability. A broad range of materials can be dispensed using the PH-41, including bioactive, optically active, sensor, and other materials. Drop volumes ranging from 5 pL to as high as 0.5 nL have been dispensed.



Standard Features

- MJ-AL dispensing device, filter, and reservoir form replaceable cartridge assembly for quick change out and storage, simplifying printing of multiple fluids. All parts cleanable / reusable.
- 2.5 mL capacity polypropylene reservoir; unused fluid recoverable; 0.5ml minimum load volume.
- Integrated, replaceable / removable 5µm stainless steel mesh filter.
- Compatible with Jetlab[®] II, and Jetlab[®] 4 family.

Available Options

- MJ-AL devices available in orifice diameters 10-80µm.
- Filter material and pore size selectable.
- Optional heater element & thermocouple for operation to 50°C.



Ordering Information

PH-41 Cartridge style, low temperature dropon-demand printhead. Includes one polypropylene reservoir. H for heated

option.

MJ-AL-01-xxx Low-temperature device with Luer fluid

fitting, xxx denotes orifice diameter in microns. Includes 5um stainless steel

mesh filter element

C-03 Five (5) 2.5 mL polypropylene reservoirs

with caps.

C-03a C-03 plus one set insert & sleeve.

Support Equipment

The PH-41 may be combined with the following components and subsystems to create a functional subsystem.

CT-M3-02 JetDrive™ III controller, including command

set and stand-alone control program.
Includes built in strobe delay. Level 02 firmware (complex waveforms) included.

CT-PT-21 Pressure / Thermal Controller with one

manual pneumatic channel. Add one TS-01 temperature controller for the PH-41H.

CT-PT-A1 Electronic Pressure Controller and Pressure

Mode Selector, single channel.

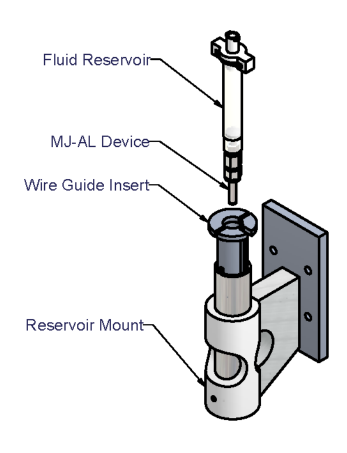
CM-VS-01 Basic Optics System: CCD camera, power

supply, lens, fine focus, mounting block.

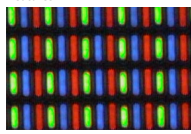
Addition Information

Available at microfab.com

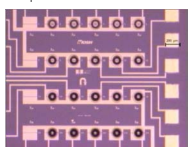
- Drawings with dimensions
- Equipment selection guide
- Integration Guide
- Cleaning Guide.



Polymer light-emitting diodes (PLED) printed into 100x300µm features.



Functional polymers printed onto 100µm sensor elements.



1.8mm diam. vascular stents coated with fluorescent dyes; (analog for antirestenotic drugs).



www.microfab.com



an ink-jet innovation company