# **High Temperature Dispensing Devices**

#### **Product Description**

MJ-SF style drop-on-demand single jet dispensing devices are suited for dispensing droplets of fluids such as adhesives, waxes, polymers and liquid metals at up to 240°C. An integrated orifice and wetted surfaces that are almost exclusively glass make MJ-SF devices extremely robust to aggressive materials. Orifice diameters of 20-80 µm are available, allowing customers to optimize their process by selecting drop volumes with a two order of magnitude range. Fluids with viscosity less than 20 cP and surface tension in the range 20-50 dynes/cm can be dispensed.

Two fluid fitting styles are available: VCO and VCR. The VCO fitting is intended for use with the PH-04(a) and PH-05(a) high temperature printhead assemblies.

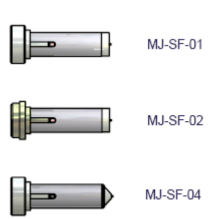
The integrated orifice extends from the housing, allowing visualization of both internal flow and drop formation.

Custom, application-specific configurations can also be developed.



Available at microfab.com

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







# **High Temperature Dispensing Devices**

## **Ordering Information**

MJ-SF-01-xxx High-temperature dispensing device with VCO

fluid fitting, xxx denotes orifice diameter in microns. For PH-04 / PH-05 printheads.

MJ-SF-02-xxx High-temperature dispensing device with VCR

fluid fitting, xxx denotes orifice diameter in

microns.

MJ-SF-04-xxx High-temperature dispensing device with VCO

> fluid fitting, xxx denotes orifice diameter in microns. For PH-04a / PH-05a printheads.

-DLC Diamond-Like Carbon coating on front face of

orifice. Add –DLC designation to any MJ part

number.



#### **Support Equipment**

CT-M5-01 JetDrive™ V controller, including command set and

Windows based stand-alone control program,

JetServer<sup>™</sup>. Includes built in strobe delay & level 02

firmware (complex waveforms).

**CT-PT-21** Pressure / Thermal Controller with one manual

pneumatic channel.

**CM-VS-03** Basic Optics System: CCD camera, power supply,

lens, fine focus, mounting block

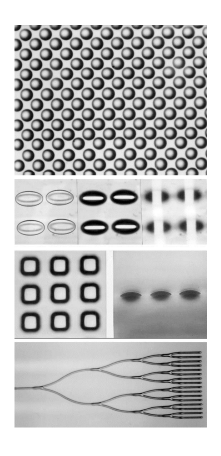
**Printhead** 

**Assemblies &** 

Misc.

PH-04a, PH-05a, reservoirs, in-line filters; cleaning &

retesting service.





## **Specifications**

Standard orifice diameters	20-80 μm, 5 μm intervals
Standard orifice diameter tolerance	±1 μm
MJ-SF-01, MJ-SF-04 Fitting	VCO
MJ-SF-02 Fitting	VCR
Electrical connector	Molex 50-57-9402 Molex 16-02-0097
Standard wire length	150 mm
Printheads for MJ-SF-04	PH-04a, PH-05a
Fluid viscosity	< 20 cP
Fluid surface tension	20-50 dynes/cm
Fluid pH	2-11

## **Compatible Materials\***

Organic Solvents	alcohols, keytones, aliphatics, aromatics, dipolar solvents
Aqueous Buffers	nucleic acids, proteins, cells
Other Biologicals	amino acids, lipids, biodegradable polymers
Electronic Materials	fluxes, photoresists, epoxies, polyimides, electroactive polymers, cyanoacrylates, organometallics
Particle Suspensions	pigments, latex spheres, metal particles, teflon, phosphors, ferrites, zeolites
Other	sol-gels, thermoplastics, thermosets, acrylics, >1M salt solutions, photographic developer, fuels, aqueous adhesives, odorants
* note: compatibility excludes O-rings	

