

MicroFab Technologies, Inc.

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[www.microfab.com](http://www.microfab.com)

# MJ-SF User's Manual

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General Notice:

The information contained in this document is subject to change without notice.

MicroFab makes no warranty of any kind with regard to this material, including but not limited to, the implied warranties of merchantability and fitness for a particular purpose. MicroFab shall not be liable for errors contained herein or for incidental or consequential damages in connection with the furnishing, performance, or use of this material.

Regarding Dispensing Device(s)

**All dispensing devices are tested at MicroFab. Test waveforms are established for IPA and DI Water. If your dispenser does not function as expected, repeat these test conditions as described in the form included with each dispensing device. If the device does not dispense IPA or DI Water with the test waveforms, please contact MicroFab.**

**Cleaning procedures for MicroFab's dispensers can be found on the website at [www.microfab.com](http://www.microfab.com)**

Warranty

The MJ-AT dispensing device is warranted against defects in material and workmanship for a period of thirty days from date of shipment. During the warranty period, MicroFab will, at its option, either repair or replace units which prove to be defective.

Limitation of Warranty

The foregoing warranty shall not apply to defects resulting from improper or inadequate maintenance by Buyer, Buyer-supplied software or interfacing, unauthorized modification or misuse, or operation outside of the environmental specifications for the product. MicroFab makes no claim that the unit will operate with jetting devices, dispensing systems, or waveform generators from any other Manufacturer.

General Safety Considerations

<b>Warning</b>	<b>The jetting device itself presents no general chemical hazard. However, when fluids are selected to be dispensed by the operator, appropriate safety measures should be followed as outlined in the selected material's MSDS.</b>
<b>Warning</b>	<b>If this product is not used as specified, the protection provided by the equipment could be impaired. This product must be used in a normal condition (in which all means for protection are intact) only.</b>

## Introduction

MicroFab's MJ-SF jetting device has been developed to dispense single drops of solvents, polymers, solder, water-based fluids, and inks. With proper fluid preparation and device maintenance, the jetting device will provide reliable delivery of fluid micro-drops.

## Technical Specification

### Physical Dimensions

- Physical dimensions are shown in Figure 1.

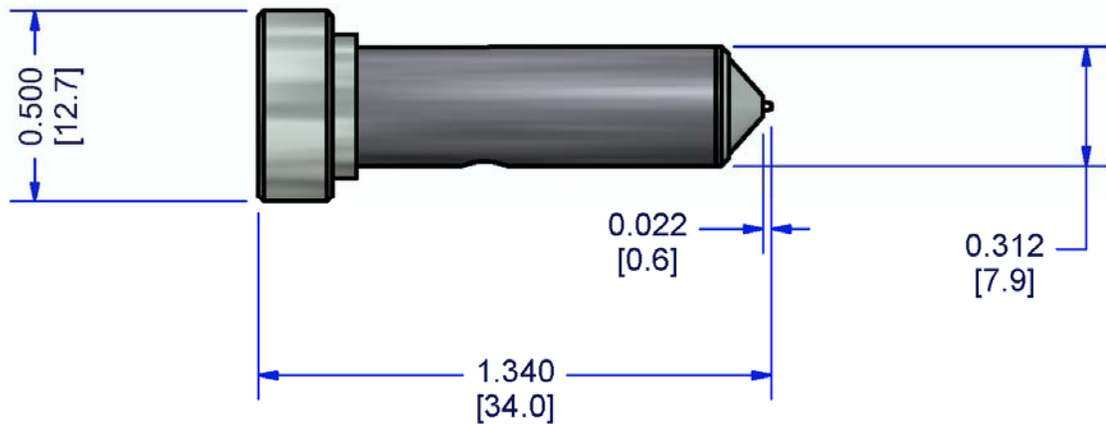


Figure 1 - MJ-SF-04 physical dimensions (in / mm)

### Power Requirements

- Required power – 110 - 240VAC/2A max; 50/60 Hz for CT-M5-01 JetDrive™ 5 electronics.

## Specification Tables

Compatible Materials		Specifications	
Organic Solvents	alcohols, ketones, aliphatics, aromatics, dipolar solvents	Standard orifice diameters	20-80 $\mu$ m, 5 $\mu$ m intervals, 80-120 $\mu$ m for MJ-ABL
Aqueous Biffers	nucleic acids, proteins, cells	Standard orifice diameter tolerance	$\pm$ 1 $\mu$ m
Other Biologicals	amino acids, lipids, biodegradable polymers	Printhead for MJ-AT, MJ-ATP	PH-46, PH-47
Electronic Materials	fluxes, photoresists, epoxies, polyimides, electroactive polymers,	Printhead for MJ-AL	PH-41
Particle Suspensions	pigments, latex spheres, metal particles, Teflon, phosphors, ferrites,	Printhead for MJ-AB, MJ-ABP	PH-43
Other	sol-gels, thermoplastics, thermosets, acrylics, >1M salt solutions, photographic developer, fuels, aqueous adhesives, odorants	Fluid viscosity	3-20cPs
* compatibility excludes O-rings		Fluid surface tension	20-70 dynes/cm
		Fluid pH	2-11

## Pneumatic Control

Depending upon the fluid characteristics and the position of the reservoir to the jetting device, positive or negative pressure control may be required. MicroFab's single channel CT-PT-21 pneumatics controller is designed to provide pressure control for one dispensing device. The CT-PT-21 controller requires a pressure source up to 3000mmHg (MAX) and vacuum source up to -300mmHg. The CT-PT4 can provide pneumatics control for up to 4 devices.

Pressure at the jetting device can also be regulated by raising or lowering the fluid reservoir relative to the device orifice.

## Electrical

The CT-M5-01 JetDrive™ 5 Controller is designed to provide a waveform pulse to the jetting device to generate droplets. This waveform is controlled via the JetServer™ or Jetlab™ software package. Instructions for using the JetServer™ or Jetlab™ program to create waveforms are included in their respective manuals. *To understand how inkjet dispensing works please refer to the Principles of Inkjet Tutorial.* An example of this waveform is shown in Figure 2 below.

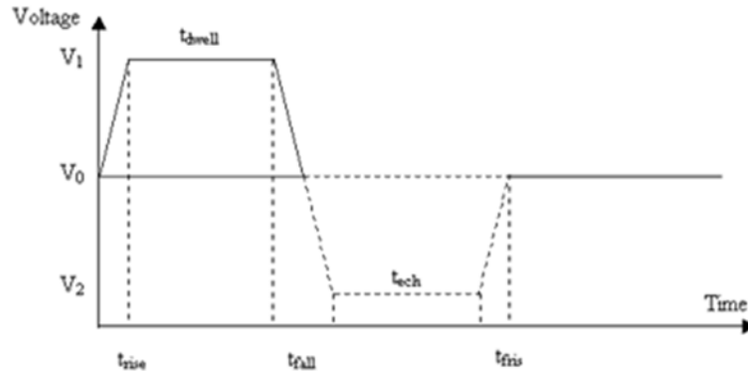


Figure 2 Example of dispensing waveform

### Operational Voltage Limits

To prevent the depoling of the piezoelectric actuator, the low-temperature MJ-SF jetting device should be operated with *maximum positive voltage* of 100V and drop generations frequencies under 1kHz. If no droplets are generated using unipolar waveform of positive 70V, then a bipolar waveform, as shown above in Figure 2, can be employed. The bipolar waveform can have positive and negative voltages and can be offset (negative  $V_0$ ) such that the positive voltage is maintained *under* 100V.

### Range of environmental conditions

The MJ-SF device has been successfully operated in the temperature range of 20° to 150° C.

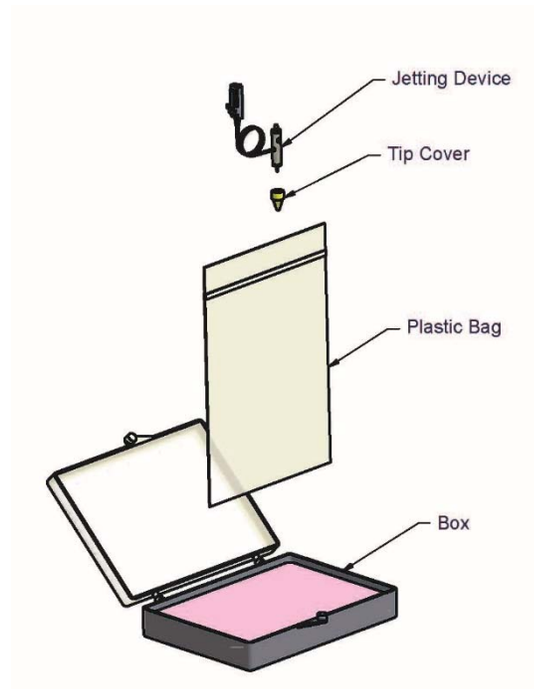


Figure 3 - Shipping Contents

Shipment Contents (Figure 3 above)

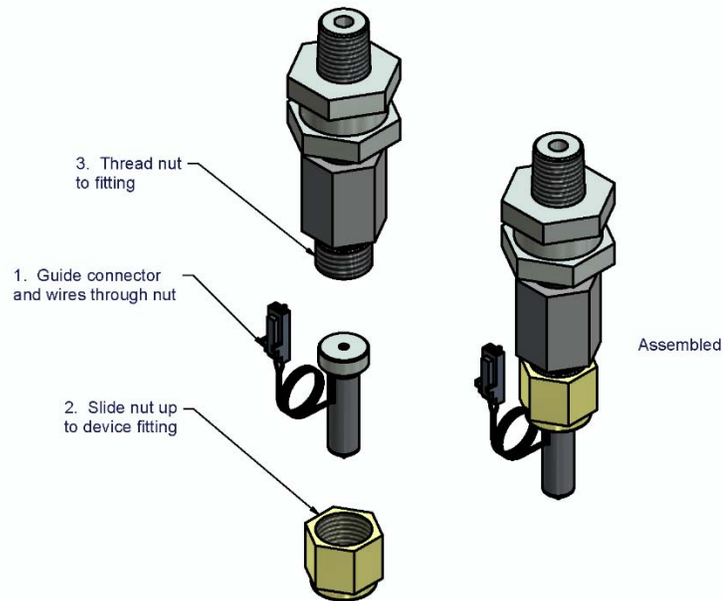
- MJ-SF-04 (or MJ-SF-02) jetting device
- Tip Cover (installed)

- Plastic Bag (jetting device inside)

All MJ-SF devices are individually packaged in a bag inside a plastic box. The glass tip of the jetting device will be covered by a protective shell. After verifying the box label indicates the correct orifice diameter, remove the device and inspect it. To remove the protective cap, carefully pull the cap directly away from the device to prevent breaking the dispenser's glass tip.

### Assembly

Figure outlines the steps in installing the device.

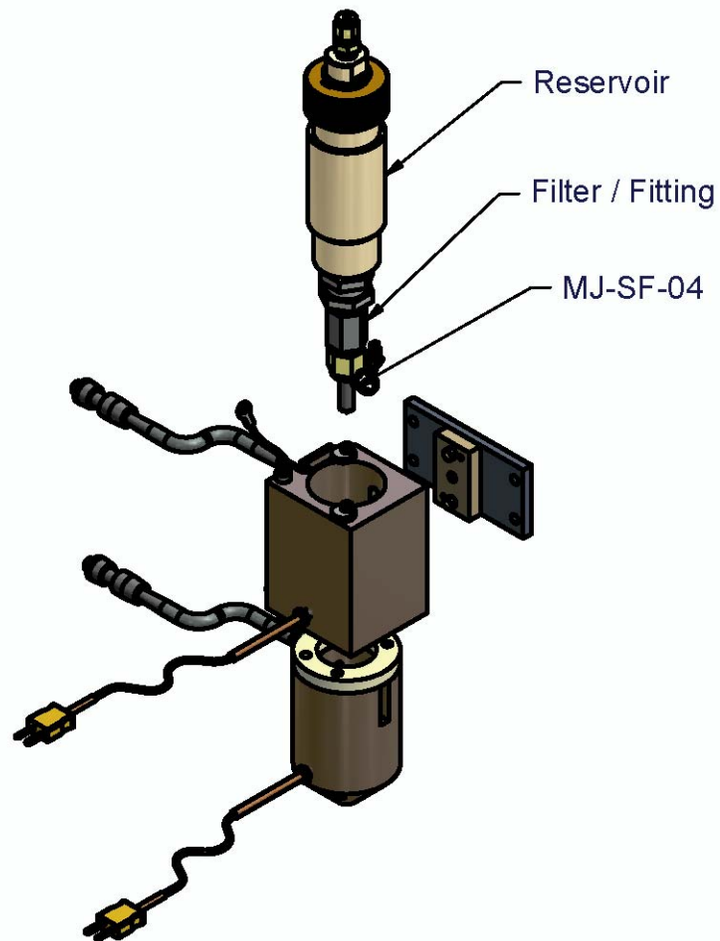


*Figure 4 - Installation sequence*

### Mounting

The MJ-SF-04 can be mounted in the PH-04a or PH-05a printheads, or a user supplied mounting. In a custom mounting, only attach the device by the stainless steel fitting. Excessive force on the outer case will destroy the device. The dispensing device cannot be handled or mounted via the glass tip.

All necessary connections between the jetting device and fluid reservoir are provided with the PH-04a and PH-05a printheads and they can be used in a test stand or Jetlab™ printing system.



*Figure 5 MJ-SF compatible printheads - PH-04a (shown above) & PH-05a*

Factory Support

For any questions regarding the MJ-SF jetting device family, or inkjet dispensing technology, contact

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