





# TS9800 Jet Valve TS980 Jet Valve Controller

**USER GUIDE** 





#### From Our Team

Thank you for choosing and putting your trust in our fluid dispensing systems to solve your dispensing needs. Over the years, we have strived to be the brand of choice for customers looking to make processes more efficient, improve industrial hygiene, enhance productivity, and increase/create value. We accomplish this by delivering dispensing solutions that are smarter, cleaner, and with superior accuracy and durability.

Here at Techcon we value your business and will do everything we can to make you a satisfied customer. Please know that no matter the industry, whether it be: aerospace, military, material packaging, industrial assembly, medical devices, or electronics, you're supported by a team of expert engineers who can solve your toughest manufacturing problems. Therefore, if at any time you experience issues with our product, please do not hesitate to reach us.

We guarantee we will resolve any problems you encounter to your satisfaction.

We hope to establish a long-lasting relationship.

Thanks again for choosing Techcon.





### **CONTENTS**

1.	SAF	ETY	6
	1.1	Intended Use	
	1.2	Safety Precautions	
	1.3	Specified Normal Operation	6
	1.4	Technical Details	
	1.5	Warning Notices	/
2.	UNP	ACKING AND INSPECTION	9
3.	TS98	800 SYSTEM DESCRIPTION	10
4.		UP INSTRUCTIONS	
	4.1	Mounting & Connection	
	4.2	Setup	. 13
	4.3	Nozzle Calibration	. 16
_	005	DATION	20
5.		RATION	
	5.1	Start Dispensing Parameter Settings for the Dispensing Process	2U 21
	5.2	Parameter Settings for the Dispensing Process	. ∠
6		TING	22
Ο.		oduction	
		ety Instructions	
		Characteristics	
	6.4 Mo	unting & Connection (w/ Heater)	24
		up	
7.	VAL	VE SETUP AND CLEANING	27
	7.1	Valve Removal	
	7.2	Installation of New Nozzle Insert	27
	7.3	Cleaning	29
	7 4	Compatibility of Sealing Materials	41





8. TS980	)O JET VALVE	42
8.1 V	alve Modules	42
	pecifications of TS9800 Series Jet Valve	
	pecial Features	
8.3.1	Normally Open	
8.3.2	Quick Change Concept	
8.3.3	Modularity	
8.3.4	Easy Handling	
8.4	Materials Applied	44
	) JET VALVE CONTROLLER	
9.1 D	escription	45
	echnical Specifications	
9.3 F	eaturesymbol Definitions	46
	peration	
9.5	Login	
9.5.2	Disable Password Protection	40 12
9.5.3	Enable Password Protection	
9.5.4	Resetting Master Password	
9.5.5	Setup Dispensing Parameters	50
9.5.6	Calling Up Dispensing Parameters	53
9.5.7	Reset Cycle Counter	54
9.5.8	To Run in Dot or Line Mode	55
9.5.10	IOT (Remote Communication)	
9.5.11	Software Update	58
10. SPARI	E PARTS AND SCHEMATICS	60
10.1 T	appets & Nozzle Inserts	60
	ools	
10.3 S	pare Parts	61
	ptional Cables & Accessories	
	B-15 I/O Port Functions	
10.5 S	erial Port Functions	64
	BLE SHOOTING	
	ieneral Problems	
	ey Variables	
	lozzle Selection	
11.4 S	ample Parameters	67
	ANTY AND RETURNS	
	Varranty	
12.2 R	eturns	71





### 1. SAFETY

#### 1.1 Intended Use

OK International cannot be responsible for injuries or damage resulting from improper applications of its equipment. Unintended consequences may result from taking the following actions:

- Making changes to equipment that have not been recommended in the User Guide
- Using incompatible or damaged replacement parts
- Using unapproved accessories or auxiliary equipment

#### 1.2 Safety Precautions

- Do not operate this unit in excess of maximum ratings/settings
- Always wear appropriate personal protective gear or apparel
- This equipment is for indoor use only

#### 1.3 Specified Normal Operation

- The TS9800 Jet Valve System can be used for dispensing fluids with a wide range of fluid viscosity.
- Additional heating may only be carried out with a heating system from Techcon.
- Use of the TS9800 Jet Valve System can be carried out under a laboratory or production environment.
- CAUTION: The air source for jet valve cooling must be regulated and filtered (dry), separate from the air pressure source for the material syringe or reservoir. The air pressure range for cooling is 15-20 psi.
- The highest recommended frequencies (up to 1500 Hz; average frequency should not exceed 800 Hz) and parameter settings must be followed.
- The use of media which affects the functioning of the TS9800 System must be avoided.

#### 1.4 Technical Details

- Use of the TS9800 System is only allowed indoors and up to 2,000 meters above sea level.
- Relative humidity: maximum 80% at 31 °C, decreasing linearly to 50% at 50 °C.





- Fluctuation of the line voltage is not allowed over ± 10% of the nominal voltage.
- Transient over-voltage according to IEC 60364-4-443 will be tolerated: degree of pollution of 2 is allowed.
- The employed power cords must be accompanied by an earthing equipment conductor. The power sockets used must be within safety regulations. When using cables which are not supplied by OK International/Techcon, the warranty of the TS9800 System will only range until the operator interface.
- During installation and operation, please be sure to supply enough air circulation. The minimum distance above and below the system (valve and control unit) is 1.5 cm. OK International/Techcon advises a separate housing which is in alignment with fire prevention covering EN 61010-1.
- When using the TS9800 Jet Valve with heater, please note that some surfaces can be hot, which may lead to severe burns.
- The safety of the apparatus can be affected by using parts/units not advised by OK International/Techcon. The same can be said for the use of dangerous substances or operation in an explosive environment, for which the TS9800 System is not designed.

#### 1.5 Warning Notices

- Never use the valve without nozzle insert or without fluid.
- Never disconnect the cables during the dispensing process.
- Avoid turning the control unit on and off quickly.
- Avoid long stand-by durations while the system is switched on.
- The TS9800 Jet Valve System is constructed modularly. If a defect occurs, the affected module should not be interchanged with other parts. The whole system needs to be sent back to Techcon for repair. The cables may stay with the customer but need to be checked. Information on how to check the performance is available from Techcon.
- Avoid hard placing of the valve on working surfaces during mounting and dismounting.
- Store the valve on a flat surface during the cleaning process. Do not shake or bang the valve on any hard surface.
- For cleaning the valve, use a cloth damp with isopropanol and make sure no fluid leaks into the valve (e. g. via connectors).





- Never connect the TS9800 Jet Valve to a control unit other than the Techcon TS980 or the TS988. Connecting it to another control system will damage the valve.
- Check whether all fluid connections are attached and sealed.
- Make sure all fluid contacting parts are stable against the fluid.
- Make sure all electronic connections are connected and interlocked.
- Make sure the supply pressure does not exceed the admissible range.
- Make sure the maximum possible system pressure ranges between the valve limit and the connection supplies limit - never above it.
- Check before the use of a heating device that the fluid does not tend to unwanted reactions at elevated temperatures.
- When using a heating device, make sure the set temperature does not exceed the recommended temperature of the material (consult with the material manufacturer).
- When using a heating device, please pay attention to the syringe or cartridge feeding pressure.
- Heating of the TS9800 System cannot exceed 90 °C.

**CAUTION:** The TS9800 Jet Valve works with the normally-open concept. Therefore, without supply voltage, the valve will open, and the fluid may leak. To avoid leakage, disconnect the air supply to the fluid syringe before shutting down the control unit.





### 2. UNPACKING AND INSPECTION

Carefully unpack the valve and examine the items contained in the carton. These will include:

- 1) Jet Valve TS9800 (version shown below is without heater)
- 2) Jet Valve Controller TS980
- 3) Nozzle Insert (order separately)
- 4) Sensor Cable, 2M (6-to-5 pin connectors)
- 5) Actuator Cable, 2M (3-to-2 pin connectors)
- 6) Heater Cable, 2M (4-pin connectors). Included only if the jet valve with heating system was ordered
- Heat Guard with M6 holding screw. Included only if the jet valve with heating 7) system was ordered
- 8) Syringe Bracket Assembly with M4 holding screw. Shown with the Cable Clamp (8A) installed
- 9) Nozzle installation tool
- 10) Nozzle adjustment tool
- 11) Tappet changing tool
- 12) Tappet seal tool
- 13) Power Supply (not shown)

Inspect the unit for any damage which may have occurred in transit. If damage has occurred, notify the carrier at once. Claims for damage must be made by the consignee to the carrier and should be reported to the manufacturer.

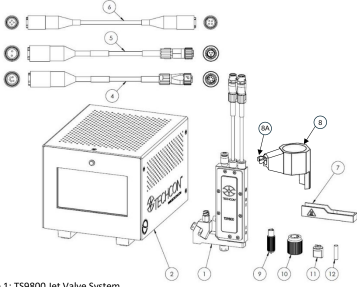


Figure 1: TS9800 Jet Valve System





## 3. TS9800 SYSTEM DESCRIPTION

The TS9800 Series Jet Valve is a piezoelectric driven, non-contact dispensing valve capable of handling fluid at different viscosities. Jet Valve offers a fast-jetting action producing hundreds of accurate deposits in less than one second.

Every component of the valve was designed to the highest tolerances and manufactured to the strictest degree of precision, ensuring world class accuracy and repeatability in drop-to-drop dispensing volume.

Jet Valve's compact size and modular design aids integration into robotic systems. The valve features fully adjustable parameter settings, allowing the operator to change the jetting properties for different fluid types and optimize the process for repeatable dispensing.

A variety of nozzle shapes and sizes, along with different tappet configurations, provide a wide spectrum of output jet deposits.





### 4. SET UP INSTRUCTIONS

#### 4.1 Mounting & Connection

The TS9800 Series Jet Valve should be used on an automated XYZ table. It is very important the valve is mounted on the Z-axis gantry, in a secure manner, that will not allow loosening during dispense operation.

Mount the valve to the XYZ table bracket through the two tap holes (M4). To prevent rusting, it is recommended the bracket should be made of stainless steel, galvanized steel, or non-ferrous metals. The screwing depth is about 6 mm.

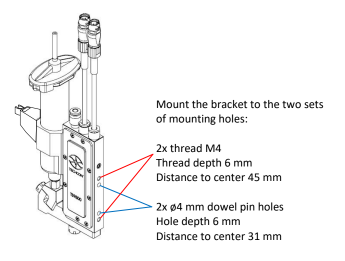


Figure 2: Mounting

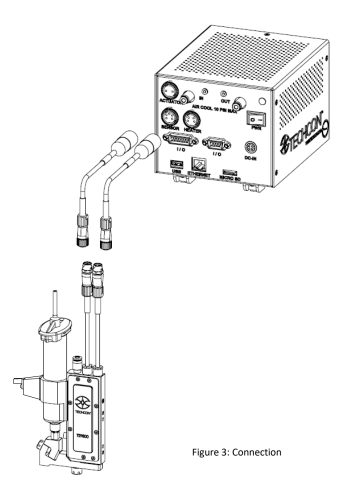
The connection of the **TS9800 Jet Valve** to the **TS980 Controller** is done via the 3-pin plug and the 6-pin plug on the top of the valve. The plugs are protected against mix-up by having different numbers of pins. After connecting, the plug must be locked in place by turning the locking nut on the cable's mating connector a quarter of a turn clockwise.





The 3-pin cable supplies the power for the piezo stack from 0 VDC to 100 VDC (bipolar operation). The 6-pin cable transfers the data of the integrated sensor inside the valve. Disconnection is done by first rotating the locking nut on the cable's mating connector a quarter of a turn counterclockwise, then gently pulling the connector axially backwards.

**CAUTION**: Never disconnect the cables from the valve while the system is dispensing. This will lead to damage to the valve and control unit. If the system is not operating, you can disconnect the valve and control unit.







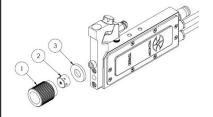
#### 4.2 Setup

**WARNING:** Before starting the Jet Valve System, carefully read through this user guide and pay attention to the Warning and Caution notices.

Note: Complete disassembly and maintenance instructions can be found in Section 7.

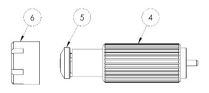
#### Step 1:

 Use the provided nozzle adjustment tool (1) to remove the nozzle adjustment nut/bushing assembly (2) and protective nylon washer (3).



#### Step 2:

 Use the provided nozzle installation tool (4) to remove the nozzle bushing (5) from the nozzle adjustment nut (6).



#### Step 3:

 Press the nozzle insert (7) into the nozzle bushing with the smaller end facing outward.

**CAUTION**: To sit correctly, the nozzle insert must snap in lightly. Make sure it sits level within the socket.

 Place the bushing/nozzle insert assembly on the nozzle installation tool in the vertical position to prevent the nozzle insert from dropping out.





#### Step 4:

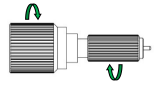
 Slowly screw the nozzle adjustment nut into the bushing/nozzle insert assembly.

**CAUTION:** Continue to hold the assembly in the vertical position while hand-tightening the nozzle adjustment nut.



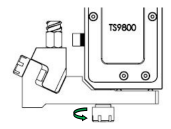
#### Step 5:

 Use the nozzle adjustment tool to securely tighten the assembly.



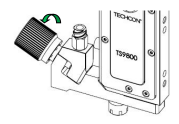
#### Step 6:

 Screw the nozzle unit (nozzle bushing, nozzle insert, and adjustment nut) to the fluid manifold by hand, or use the nozzle adjustment tool, for about 3-4 turns only.



### Step 7:

 To prevent fluid leakage during dispensing, make sure the fluid box adapter is tightened to the fluid manifold. Use the nozzle adjustment tool to tighten the locking screw.





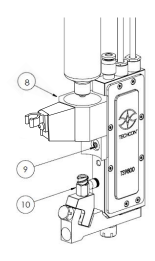


#### Step 8:

- Mount the syringe bracket (8) by placing it on the side of the valve, then use the 2.5 mm hex wrench to install the provided M4 screw (9) to the tapped hole and secure the bracket in place.
- Insert the material syringe through the bracket. Connect the syringe to the valve's luer-lock fitting (10).

Caution: When removing the syringe, use an 8 mm open-jaw hex wrench to hold the fitting tight to prevent it coming loose from the fluid box adapter.

 Mount the valve in the vertical position on a test stand or robot.

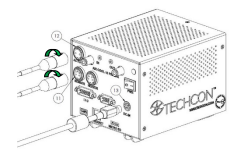


#### Step 9:

 Connect the valve cables to the controller, Sensor cable (6-to-5 pins) to the 'SENSOR' port (11), Actuator cable (3-to-2 pins) to the 'ACTUATOR' port (12).

**CAUTION**: After connecting, tighten the locking sleeve to secure the connection.

 Connect the provided external power supply to the 'DC-IN' port (13).





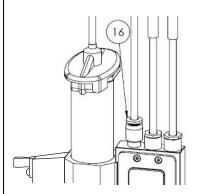


#### Step 10:

 Connect ø4 mm OD tubing to the air fitting on top of Jet Valve (16) to provide air cooling to the internal Piezo actuator.

**CAUTION:** This air source must be *regulated and filtered (dry)*, separated from the air pressure source for the material syringe or reservoir.

 Turn up the air pressure for cooling to 15-20 psi.



#### Step 11:

 The setup is now completed. Proceed to next section 4.3 to perform the nozzle calibration process.

#### 4.3 Nozzle Calibration

The purpose of the nozzle calibration process is to make sure the nozzle insert is installed at the correct position with respect to the tappet to prevent leakage and to ensure proper dispensing.

Follow the instructions below before starting the actual dispense procedure.

#### WARNING:

- Make sure the nozzle unit is loose before turning the controller on.
- For proper calibration and operation, the jet valve must be securely mounted on a test stand or robot in the vertical position. Do not calibrate or operate the valve while it is placed insecurely on the bench top.





- 1. Turn on the controller by pressing the On/Off switch
- 2. Touch the 'Login' icon to enter the login screen





3. Enter the default password '0000" in the password window. Touch the 'Accept' icon to save and exit

Attention: For changing the password, refer to section 9.5.1



- 4. Make sure the valve is in the closed position. The 'Close' icon is shown on the home screen.
- 5. Start the calibration process by touching the 'Calibration' icon

  CAUTION: For maximum calibration accuracy, follow these steps:
  - Disconnect air or fluid pressure to the fluid inlet before starting the calibration process.
  - If the fluid manifold with heater is being used, turn the heater on and allow the fluid manifold to warm up to the desired operating temperature (refer to Section 6 for more detail on how to operate the heating system).







6. Use your fingers to tighten the nozzle unit into the fluid manifold until it comes to a complete stop against the tappet.

CAUTION: Do not overtighten the nozzle unit.

7. Touch the "Start" icon to begin the calibration process.



8. The system will warm up and the calibration waveform will start right after warm-up shots.



- 9. The system will take about 15 20 seconds to warm up and start the computation process. During this time, the front panel calibration LED is off.
- 10. When the system completes the initial computation, the LED light will turn **Orange**.



11. Loosen the nozzle unit by about half of a turn and wait a few seconds until the LED light turns Red. Do not proceed until the LED turns Red.







 Slowly tighten the nozzle unit until the LED light turns Green. It may be difficult to achieve a solid green. Note: Flickering green/orange is ACCEPTABLE.



**CAUTION:** Once the proper calibration condition is achieved, immediately go to step 13.

13. The calibration process is now completed. Touch 'Accept' icon to save and exit

The valve is now ready for dispensing application.

Leave the calibration procedure by touching the 'Accept' icon.

**NOTE**: The calibration procedure should be done in a clean, dry system to avoid any influence from material between the nozzle insert and tappet, to achieve a consistent dispense result.

If the fluid contains particles (fillers), the calibration procedure performed with fluid is not possible. It must be performed without fluid.





### 5. OPERATION

#### 5.1 Start Dispensing

The valve is now ready to dispense. Dispensing fluid, via cartridge/syringe or reservoir, must be connected to the air pressure regulator.

Refer to section 11.4 to determine the correct parameters for your application. Enter the desired dispensing parameters, then touch the 'Save' icon. Information to the values can be found in the table for 'essential parameters' on the next page.

To start dispensing, touch the 'Run' icon or use an external start signal or both or dot mode. When in line mode, 'Run' can only be activated or triggered by an external device.

**Attention**: Use the Purge feature to de-air (removal of air in the system) after going through the calibration procedure in section 4.3. (e. g. after the change of cartridge/syringe and/or after the removal of nozzle). To purge,

touch and hold the 'Purge' icon and it will run the parameters in the current program until the purge icon is released.





### 5.2 Parameter Settings for the Dispensing Process

The TS9800 Jet Valve System works according to the control profile shown below:

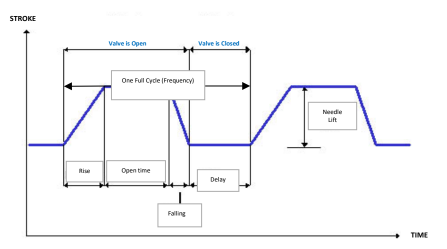


Figure 4: Control Curve





#### **Essential Parameters**

FUNCTION	WHAT & WHY	SUGGESTION
RISE	Time to lift the	Minimum setting is 80 μs
_	tappet from fully	Maximum setting is 1999 μs
~'	closed to opened	Depending on fluid viscosity, start at about 300 μs
	positions	Rise time can also affect the accumulation or satellite
		For low viscosity material, open time can be set between 1-300 μs
		For medium viscosity material, open time can be set between
	Time to allow material to fill the cavity and to jet out	200 - 1000 μs
OPEN		For high viscosity material, open time can be set between 500 - 2500 $\mu s$
		Smaller shot requires smaller open time
<b>1</b>		Bigger shot requires larger open time
		Minimize the open time to keep the shot as clean as possible
		Minimum setting is 80 μs (smaller the value produces stronger the punch/jetting)
		Maximum setting is 1999 µs (larger the value produces slower the
FALL	Time to jet out the	punch/jetting)
TALL	Time to jet out the material	Higher viscosity material requires stronger punch setting
<b>~</b>	material	Fall time can also affect the accumulation or satellite
		Slow down the fall time to reduce satellite
		Increase the fall to reduce accumulation
		More important in Line Mode
		Important in Dot Mode if there are multiple pulses in one dot
		(number of pulses in a certain time)
DELAY	Time between pulses	Delay time in single pulse/shot jetting is not important since the
		robot movement will take longer time
×		Shorter delay time produces closer dots as it tries to connect the
		dots to form the line
		Longer delay time produces dots which are further apart
		Higher lift produces stronger punch/jetting
	Percentage the tapper lifts from fully closed to opened positions	The valve is more stable with lift higher than 40%
LIFT		Higher lift produces more volume
LIFI		Lower lift produces less volume
<b>6</b>		Higher lift and shorter fall time may be necessary for dispensing
70		high viscosity material or stringy material. Activating heater may also help to reduce the lift percentage and fall time
		In Dot Mode, it can be set from 1 to 9999999 pulses
		In Line Mode, it continues to pulse while signaled
PULSE	Number of shots	One dot can be an accumulation of multiple pulses (e.g. one dot can
C+3		be 1 pulse or 20 pulses)
		Multiple pulses can be set to increase dot size or use a larger
		diameter nozzle
		Help to stabilize the process
HEATER	Heater inside the fluid manifold	Help to lower the material viscosity for better flow
HEATEN		Help to reduce the stringiness of a material for better jetting
		WARNING: Consult with the material manufacturer to prevent
Jıl		over-heating of material. Techcon will not be responsible for
0		damages caused by hardened material inside the fluid manifold
		and/or nozzle

After entering the dispensing parameters, touch the 'Save' icon to save all parameters to the current program location. You can then start your dispensing process.

**Note:** For more detail on how to enter the dispensing parameters, refer to section 9.5.3.





### 6. HEATING

#### 6.1 Introduction

The TS9800 Jet Valve with heating system is available for heating high viscosity fluid.

The heating system also helps to maintain constant temperature. Required parts:

- TS9800 Jet Valve with heater
- Heater Cable
- Heat Guard Kit

#### 6.2 Safety Instructions

- Use the Jet Valve with heating system should only be done by trained staff.
- Carefully review the material safety data from the dispensing material.
- Wear adequate protective clothing before starting to dispense aggressive fluid.
- Be cautious that the media you want to dispense is applicable for use with a heating system.

#### **CAUTION:**

- When using the Jet Valve with heater, please consult with the material manufacturer for proper operating temperature.
- Be aware of the exposed surfaces and fittings on the manifold. Do not touch the heater without protective gear. Failure to do so can result in serious burns and/or injuries.

#### 6.3 Characteristics

Material Resistance	All hydrous solvents (media, organic acid, and base)
Maximum heater setting value	90 °C
Supply Voltage	24 VDC
Power consumption	40 W





#### 6.4 Mounting & Connection (w/ Heater)

#### Step 1:

 Slide the heat guard over the fluid manifold. The alignment is done by the nozzle adjustment nut and the fluid manifold with heating module.

### Step 2:

 Use the 4 mm hex wrench to install the provided M6 screw from the bottom to secure the heat guard in place.

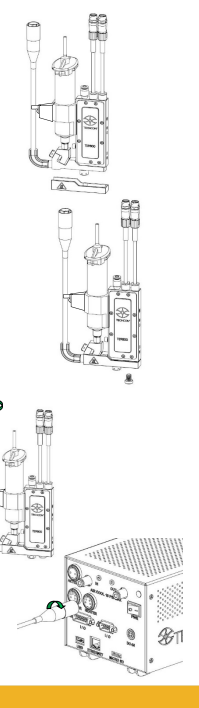
**CAUTION**: Over-tightening the screw can damage the heat guard.

#### Step 3:

 Connect the heater cable (4pins) from the valve's heating module to the 'HEATER' port of the controller.

#### Step 4:

After connecting, tighten the locking sleeve to secure the connection.





#### 6.5 Setup

1. Touch the 'Login' icon to enter the login screen



2. Enter the default password '0000" in the password window.



3. Touch the "Temperature" icor to turn the heater ON. The icon will turn Red.









5. Touch the up and down arrows to set the desired temperature. Then touch the 'Accept' icon to save and exit ...

Note: Maximum temperature setting is 90°C.

6. Watch the fluid manifold's temperature reading at the bottom of the screen 32°c . Once this temperature reaches the temperature setting, then start the dispensing.

**CAUTION:** Do not touch the nozzle or fluid manifold with your fingers once the heater is turned on. Use the provided tools for making any adjustment if necessary.

7. Touch the 'Temperature' icon again to turn the heater OFF and the icon will turn back to Green.





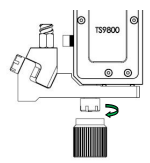
### 7. VALVE SETUP AND CLEANING

#### 7.1 Valve Removal

- 1. Turn off or disconnect the fluid pressure to the material syringe or fluid supply line from the material reservoir.
- Remove the material syringe from the Luer-lock fitting. Make sure to use an 8 mm open-jaw hex wrench to hold the fitting tight while removing the syringe.
- 3. Switch-Off the control unit.
- 4. Disconnect all valve cables.
- 5. Remove the valve from the XYZ table.
- 6. The valve can now be taken apart for cleaning. Refer to section 7.3 for cleaning instructions.
- 7. After replacing the new valve or new control unit, repeat section 4.2 for setup and section 4.3 for nozzle calibration.

#### 7.2 Installation of New Nozzle Insert

- 1. Turn Off or disconnect pressure to the material syringe.
- 2. Unscrew the nozzle unit from the fluid manifold using the nozzle adjustment tool.

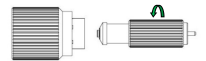




27



3. Unscrew the nozzle bushing/insert assembly from the nozzle adjustment nut using the nozzle installation tool.

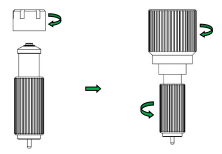


4. Carefully remove nozzle insert from nozzle bushing.



5. Press new nozzle insert into nozzle bushing with the smaller end facing outward. To sit correctly, the nozzle insert must snap in lightly. Make sure it sits level within the socket. Screw the assembly back into the nozzle adjustment nut using provided tools.

**CAUTION**: Keep the assembly in the vertical position while tightening to ensure the nozzle insert is properly seated. Use both tools to tighten the assembly.



Screw the nozzle unit back onto the fluid manifold and repeat section
 4.3 for nozzle calibration.





Re-connect or turn on the fluid supply and pressure. Run several
purge cycles to remove air bubbles from the nozzle replacement.
 Wipe and clean the nozzle tip. The system is now ready for dispensing.

#### 7.3 Cleaning

**WARNING:** Proper gloves and eye protection must be worn before disassembling the valve for cleaning.

Never use wire brushes or machines that cause surface abrasion. Unsuitable cleaning fluids may damage the valve. Before using extremely aggressive cleaning liquids or solvents, make sure to check that all fluid contacting parts are compatible.

The cleaning tool kit (9800-CLEANKIT-XX) consists of:

- 1. Pin Vise
- 2. Cleaning wires (-XX designates the wire diameter)
- 3. Cleaning brush

For pre-cleaning purposes, disconnect pressure, remove the dispensing fluid, and connect an empty, clean syringe to the valve. Use the pressurised air hook-up to the syringe to push out any fluid left in the valve.

Cleaning the TS9800 Jet Valve can be carried out via:

Purge the fluid path with appropriate cleaning solution

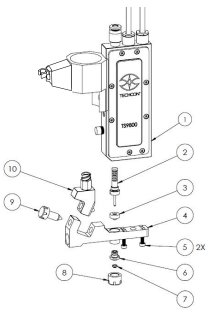
To remove the remaining dispensed fluid, purge the system with an appropriate cleaning solution (refer to the material safety data sheet of the dispensed media and suitable cleaning solution). For this method, connect a syringe filled with an appropriate cleaning solution to the valve, then connect the syringe to the supply pressure. Touch and hold the 'Purge' icon

on the controller to purge the system. Run the purge until the system is clean. Ideally the only material left during the purging should be the cleaning solution – this is a good indicator that the fluid path is clean.

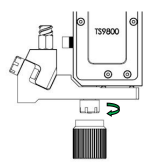




### > Thorough Cleaning



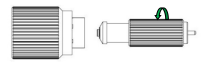
- 1. After purging the system with appropriate cleaning solution, turn the system off and disconnect all connections to the valve.
- 2. Remove the nozzle unit by using nozzle adjustment tool to rotate it counterclockwise.







3. Remove the nozzle bushing (6) with the nozzle insert (7) from the nozzle adjustment nut (8) by using the nozzle installation tool to rotate it counterclockwise.



4. Remove nozzle insert (7) from nozzle bushing (6).



Remove the O-ring from the nozzle bushing. The pointed-tip tweezers
can be used to pull the O-ring off. Be careful not to damage the nozzle
bushing's surfaces. (It is not recommended to reuse the O-ring after
thorough cleaning)

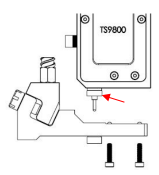


6. Use the provided 2 mm hex key to remove two holding screws (5) and carefully pull the fluid manifold assembly (4) from the upper valve body (1).

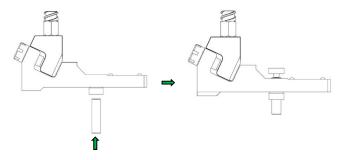
**ATTENTION:** When re-assembling the fluid manifold assembly to the upper valve body after cleaning, use the provided 2 mm hex wrench to tighten the two holding screws evenly (torque the screws to 5 - 6 lbf-in or 0.6 - 0.7 N-m).







**ATTENTION:** The tappet seal (3) usually remains on the tappet (red arrow), however if it's stuck in the fluid manifold, the tappet seal can be removed by inserting the provided tappet seal tool from the fluid manifold's outlet hole and slowly push upward on the seal.



Follow the steps below to re-assemble the tappet seal after cleaning.

**CAUTION:** If the seal is installed backward, it will cause leakage.

a. Top side of tappet seal



b. Bottom side of tappet seal





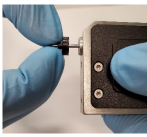


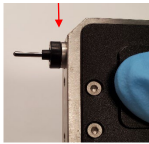
**c.** Slightly engage the tappet seal to the tappet in the orientation shown.



**d.** Push the tappet seal slowly onto the tappet until it presses firmly against the tappet bushing. While pushing the seal, do not allow the bottom section of the seal to over-stretch.

**CAUTION:** Make sure the tappet seal sits tight, or it may cause leakage.

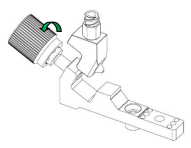




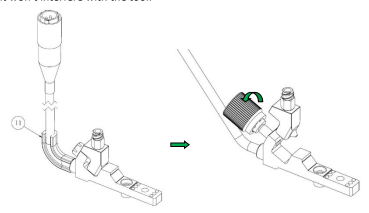




7. Remove the fluid box adapter assembly (10) from the fluid manifold (4) by using the nozzle adjustment tool to unscrew the locking screw (9).

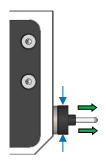


**ATTENTION:** For the fluid manifold with heater, before using the nozzle adjustment tool to unscrew the locking screw, remove the cable guide (11) so it won't interfere with the tool.



8. Carefully remove the tappet seal from the tappet. Slightly squeeze both sides of the seal (blue arrows) and slowly pull the seal from the tappet.

**CAUTION:** Make sure the seal does not become upended.

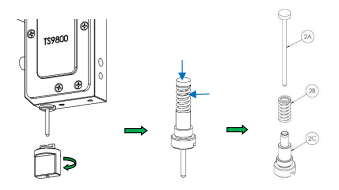






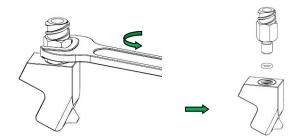
9. Use the tappet changing tool to unscrew the tappet assembly (2).

**Attention:** When re-assembling the tappet assembly to the upper valve body after cleaning, make sure to apply Teflon grease to the indicated areas of the tappet and spring (blue arrows).



10. Unscrew the Luer-lock fitting from the fluid box adapter using 8 mm open-jaw hex wrench. Remove the O-ring from the Luer-lock fitting. (It's not recommended to reuse the O-ring).

**Attention:** When re-assembling the Luer-lock fitting to the fluid box adapter after cleaning, make sure to screw it tight to prevent fluid leakage (torque the fitting to 9 lbf-in or 1.0 N-m).



**WARNING:** Refer to your facility regulations for proper solvent usage.

#### Attention:

- When using cotton swabs or cleaning brushes for cleaning the part(s), always wet them with proper cleaning solution first.
- When moving the cleaning brush back and forth inside the part's bore for cleaning, always move it by rotating clockwise and counterclockwise.





#### Nozzle Insert:

 Thoroughly clean the nozzle insert from above and below using a cotton swab. For the nozzle's orifice, clean and pierce through with cleaning wire using a pin vice tool.

**Note:** It is recommended to inspect the nozzle insert under a microscope after cleaning to make sure it is clean and free of material residue.







#### **Nozzle Bushing:**

- Use cotton swabs to clean the upper part of the nozzle bushing.
- Clean the outer part with a cleaning brush.







 Clean the bore of the nozzle bushing with a cleaning brush. Move the brush back and forth several times to clean the bore of any material residue.



#### Fluid Manifold:

Clean the conical surface and bore with a cotton swab.







 Clean the fluid path with a cleaning brush. Move the brush back and forth several times.



### Fluid Box Adapter:

 Clean the opening with thread insert and the conical surface using a cotton swab.





• Clean the bore with a cleaning brush. Move the brush back and forth several times.









### Luer-lock Fitting:

 Clean the upper part with a cotton swab. Clean the bore with a cleaning brush. Move the brush back and forth several times.





### **Adjustment Nut:**

• Clean the internal and outer areas with a cotton swab.





### **Tappet Bushing:**

 Clean the bore from both ends with a cleaning brush. Move the brush back and forth several times.









### Tappet:

Clean the tappet with a lint-free rag or wipe.





- 11. Clean the components in an ultrasonic bath:
  - Place the nozzle bushing, tappet bushing, adjustment nut, and tappet seal in a beaker. Fill the beaker with appropriate cleaning solvent until all parts are covered. Place the beaker in the ultrasonic bath for 15 – 20 minutes.
  - Place the fluid manifold, fluid box adapter, luer-lock fitting, and locking screw in a separate beaker. Fill the beaker with appropriate cleaning solvent until all parts are covered. Place the beaker in the ultrasonic bath for 15 – 20 minutes.
  - Place the nozzle insert and tappet in a separate beaker. Fill the beaker with appropriate cleaning solvent until all parts are covered. Place the beaker in the ultrasonic bath for 15 – 20 minutes.
- 12. After ultrasonic cleaning, remove components from cleaning solvent and dry them using compressed air.
- 13. The thorough cleaning process is completed. Re-assemble the valve by following steps 10-2.





### 7.4 Compatibility of Sealing Materials

Compatibility of Sealing Material with Selected Fluids:

Substance	VITON	EPDM	NBR	Resistant materials
Acetone	non resistant	resistant	non resistant	
Ammonia	non resistant	non resistant	non resistant	PEEK, PTFE
Chloroform	resistant	non resistant	non resistant	
Cyclohexane	resistant	non resistant	resistant	
Cyclohexanol	resistant	non resistant	resistant	
Dimethyl formamide (DMF)	non resistant	resistant	non resistant	PEEK
Acetic acid	non resistant	non resistant	non resistant	PTFE
Ethanol	non resistant	resistant	resistant	
Heptane	resistant	non resistant	resistant	
Hexane	resistant	non resistant	resistant	
Isopropanol	resistant	resistant	partially resistant	
Methylene chloride	partially resistant	non resistant	non resistant	PEEK, PTFE
Nitromethane	non resistant	partially resistant	non resistant	PTFE
Pentane	resistant	non resistant	resistant	
Mercury	resistant	resistant	resistant	
Silicon oil	resistant	resistant	resistant	
Toluene	non resistant	non resistant	non resistant	PEEK, PTFE
Water	no information	no information	no information	PEEK, PTFE
Xylene	resistant	non resistant	non resistant	

Table 2 – Chemical compatibility of sealing materials





## 8. TS9800 JET VALVE

### 8.1 Valve Modules

The TS9800 Series consists of three basic modules:

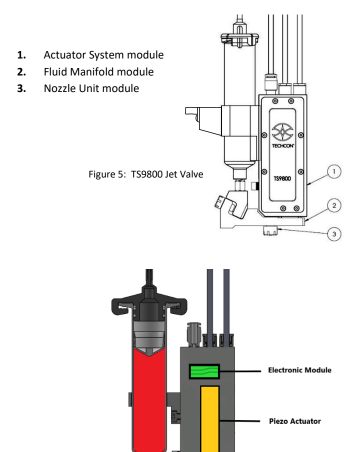


Figure 6: Jet Valve's internal operation

Fluid Inlet

Fluid Chamber



**Transition Module** 

Fluid Manifold Nozzle Unit

Tappet



The actuator system is the heart of the Jet Valve. It contains the electronics for sensor and piezo actuator signals. It also contains the mechanics for the tappet drive. The housing is encapsulated to avoid contamination and intrusion of humidity.

**Fluid Manifold** can be easily removed from the actuator system by loosening two screws. This allows a stand-alone cleaning process.

**Nozzle Unit** can be easily changed and cleaned to minimized down times. The nozzle insert is a consumable item, and it can be easily replaced.

### 8.2 Specifications of TS9800 Series Jet Valve

Size	4.9" x 2.7" x 0.63" (125 mm x 69 mm x 16 mm)	
Weight	258 g	
Minimum shot size	0.5 nl	
Fluid pressure range	1.0 to 100.0 psi (0.07 to 6.8 bars)	
Fluid viscosity range	Wide range	
Operating Frequency	Depending on parameter setting (1-1500 Hz)	
Continuous load dispensing frequency	50-350 Hz	
Response time	1 μs	
Operating temperature range	10 – 50 °C	
Wetted Parts	Stainless Steel, Tungsten Carbide, PEEK, EPDM, FFKM	





### 8.3 Special Features

### 8.3.1 Normally Open

In the non-operative mode, without supply voltage, the valve is opened. However, this is usually not a problem regarding fluid leakage. With high viscosity fluid, the valve will leak very slowly or not at all. To eliminate fluid leakage, the supply pressure to the material syringe must be disconnected before shutting the control unit.

### 8.3.2 Quick Change Concept

The "Quick-Change" (which consists of nozzle adjustment nut, nozzle bushing, O-ring seal, and nozzle insert) allows for very fast exchange of the nozzle unit. The electronically controlled calibration process helps to adjust the nozzle unit quickly and precisely to the tappet.

#### 8.3.3 Modularity

All TS9800 Jet Valve System are built strictly modular. Spare parts are simple and quick to replace so time and cost for repair can be significantly reduced.

### 8.3.4 Easy Handling

The valve can be controlled in all functions from the control, and it can be integrated into your existing setup.

### 8.4 Materials Applied

Only high-quality materials are used to manufacture the TS9800 Jet Valve System.

- All fluid contacting parts consist of high-alloyed rust-proof and acid-resistant stainless steels, as well as the highperformance polymer families of polyetheretherketone (PEEK) and FFKM.
- The nozzle inserts can be adapted to your dispense media and consist alternatively of two materials Tungsten Carbide or Zirconia Ceramic.





### 9. TS980 JET VALVE CONTROLLER

### 9.1 Description

The TS980 Jet Valve Controller consists of:

- 1. External universal power supply for all voltages
- 2. Electronically controlled heating regulator
- 3. Microprocessor-based for the TS9800 Jet Valve
- 4. Touch screen display with 272 x 480 RGB resolution
- 5. Various interfaces on the back side
- 6. On/Off switch for voltage supply

### 9.2 Technical Specifications

Property	Value	Unit / Explanation		
Number of parameter	50	49 STD program + a PRG prog		
storage spaces				
Colour of display	Yes	White backlighting		
Maximum heating	90	°C		
temperature				
Heating circuits	1	Circuit I: fluidic module		
rieating circuits		heating		
	11	DC power plug (24 VDC)		
		9 pin Sub-D EIA-232 (RS-232C)		
		15 pin Sub-D PLC (SPS)		
		3 x multi pin sockets		
Interfaces		1 x USB port		
		1 x Ethernet port		
		1 x Micro SD card port		
		1 x On/Off switch		
Operating temperature	10 to 50	°C		
range				
Housing colour	Black			
W19-19-19-19-19-19-19-19-19-19-19-19-1	Convection airing			
Ventilation concept	Internal cooling fan			
Line voltage	100 - 240	VAC		
Line frequency	50 / 60	Hz		
Controller maximum	221	Watts		
power consumption				
Weight	2110	gram		
Dimensions	Width 137 mm, Height 126 mm, Depth 181 mm (w. o. cables)			





### 9.3 Features

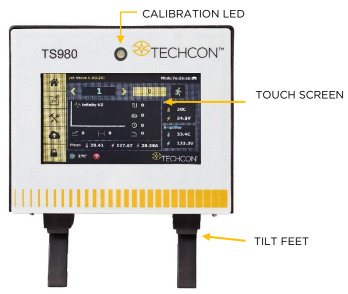


Figure 7: Front Face of the Jet Valve Controller

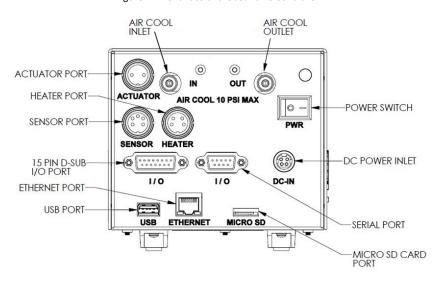


Figure 8: Rear face of the Jet Valve Controller





### 9.4 Symbol Definitions

Symbol	Description	Symbol	Description
	Home Screen	*	Calibration
O.	Settings		IoT
<u></u>	Login (Lock)	<b>-</b>	Logout (Unlock)
产	Run (Start)	*	System Inhibit
۵	Purge (Press & Hold)	<b>©</b>	E-Stop
<b>~</b>	Accept	×	Cancel
0	Change Password	5	Counter Reset
8	Run Method	₽ <sup>C</sup>	Service Mode
•	Wi-Fi Setting (Not Available)	එ	Remote Server
Ψ	USB Application Update	••• Dot	Dot Mode
Line	Line Mode	*c	Continuous Cycle (Repeat Mode)
~	Rise Time	~	Fall Time
$\bowtie$	Open Time	×	Delay Time
<b>%</b>	Percentage Lift	슨	Pulse
•	Valve Open		Valve Close (Closed when system is ON)
8	Heater Off	1	Heater On
<b>32</b> <sup>○</sup> c	Heater is Idling/Off	<b>43</b> 43 <b>2</b> C	Heater is On and Heating Up
	Save		Line Mode (External Trigger)
Ø	Password Lock	<b>\$</b> 5	Password Unlock
P	Master Password Reset	<b>172.16.40.2</b>	IP Address for Ethernet Connection





### 9.5 Operation

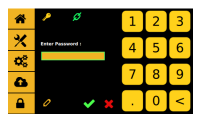
### 9.5.1 Login

1. Touch the 'Login' icon to enter the login screen



2. Enter default password '0000' in the password window.

**Attention:** To change the password, skip step 2 and proceed to step 4.



3. Touch 'Accept' icon to save and exit



4. To change the password, touch the 'Change Password' icon



- 5. Enter the old password, then enter the new password.
- 6. Touch 'Accept' icon to save and exit



### 9.5.2 Disable Password Protection (Unlocked Mode)

1. Touch the 'Login' icon to enter the login screen







2. Enter default password '0000' in the password window and touch the

lock icon

The lock icon will switch to an unlock icon indicating that the login icon will stay unlocked until it gets switched back.



### 9.5.3 Enable Password Protection (Locked Mode)

- Touch the 'Login' icon to enter the login screen
- 2. Enter default password '0000' in the password window and touch the

unlock icon . The unlock icon will switch to a lock icon indicating that the login icon will lockup with every login and logout.



3. Touch 'Accept' icon to save and exit





### 9.5.4 Resetting Master Password

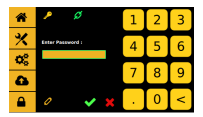
Please contact Techcon for the Master Password.

1. Touch the 'Login' icon to enter the login screen



2. Enter password 'xxxx' in the password window and touch the master reset





 If the master password is correct, the next menu will pop up.



- 5. Touch the 'Accept' icon to accept and exit.
- Once the master password is confirmed, the password will reset to 0000.

### 9.5.5 Setup Dispensing Parameters

All essential dispensing parameters can be accessed from the home screen.

1. Touch the 'Rise Time' icon to enter the setup screen.



2. Touch the up and down arrows to set the desired rise time in  $\mu$ s.





**Attention:** The minimum rise time is 80  $\mu$ s and the maximum rise time is 1999  $\mu$ s.



3. Touch 'Accept' icon to exit



4. Touch 'Open Time' icon to enter the setup screen



5. Touch the up and down arrows to set the desired open time in  $\mu$ s.

Attention: The minimum and maximum open time is 1 to 9999 µs.



6. Touch 'Accept' icon to exit



7. Touch 'Fall Time' icon to enter the setup screen



8. Touch the up and down arrows to set the desired fall time in  $\mu$ s.

Attention: The minimum fall time is 80  $\mu s$  and the maximum fall time is 1999  $\mu s$ .





51

## TS9800 Jet Valve/TS980 Controller



Touch the 'Accept' icon to exit 9.



Touch the 'Delay Time' icon to enter the setup screen 10.



11. Touch the up and down arrows to set the desired delay time in  $\mu$ s.



12. Touch the 'Accept' icon to exit



13. Touch the 'Pecentage Lift' icon to enter the setup screen.



14. Touch the up and down arrows to enter the desired percentage lift for the tappet to open/lift.



15. Touch the 'Accept' icon to exit



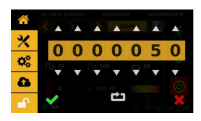
16. Touch the 'Pulse' icon to enter the setup screen.







17. Touch the up and down arrows to set the desired number of strokes per dispensing cycle.



18. Touch the 'Accept' icon to save and exit



19. Enter all desired dispensing parameters, then touch the 'Save' icon

Note: The system will automatically calculate and display the operating based on the entered dispensing parameters.

#### 9.5.6 **Calling Up Dispensing Parameters**

The controller has 50 memory cells to store all dispensing parameters.

Touch the forward or backward arrow select the desired memory cell or touch the value to type in a specific location.



Touch the 'Accept' icon to exit 2.





#### 9.5.7 **Reset Cycle Counter**

The cycle counter records the number of dispense cycle being activated. Up to 999,999,999 cycles can be recorded for each of the programs saved in memory. To reset the counter for the current program, follow the steps below:

Touch the 'Settings' icon to enter the setup screen





Touch the 'Counter Reset' icon to reset the counter 2.





Touch the 'Accept' icon to confirm 3. to exit without resetting the counter.





### 9.5.8 To Run in Dot or Line Mode

1. Touch to toggle between the line or dot icons

**Note**: switching from Line to Dot mode may require re-entry of a specific number of pulses desired to run the parameter or setup.



- 2. Touch the 'Run' icon to start the dispensing cycle.
- 3. If Line Mode is selected, an external triggering device is required to trigger a start.

**CAUTION:** For Line mode, the controller must be activated by a secondary source such as a PLC or XYZ Table connected through the 15-Pin I/O port.



55



### 9.5.9 Service Mode

. Touching the valve 'Close' icon will toggle to the valve 'Open' icon , which opens the valve for de-airing or purging (stays open).



2. Touching the valve 'Open' icon will toggle to the valve 'Close' icon , which closes the valve. This is a normal operation mode.

**Attention:** The valve does not jet the material in this mode, the material flows under regulated pressure only.

### 9.5.10 IOT (Remote Communication)

Note: Ethernet must be connected and should already have an IP address



1. Touch the Setting icon to toggle to the menu bellow.







2. Touch the clould icon to prompt the Remote sever



Enter in the Remote sever IP and use the 4900 default for the Port.



4. If the connection is successful a Green Clould should appear.



- Use any TCP/IP tool setup as a server to remotely retrived.
   @<Program Number>
- 6. Use any TCP/IP tool setup as a server to remotely update. #<Program Number>#<Profile Data>





### Profile Data example:

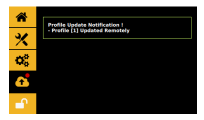


#1#{"cycleCount":"6012","delay":"<mark>1000</mark>","dutyCycle":"<mark>7</mark>","dwell":
"<mark>300</mark>","fallTime":"<mark>300</mark>","mode":<mark>0</mark>,"nozTemp":"<mark>25</mark>,"nozTempState
":false,"programValue":1,"riseTime":"<mark>300</mark>","totalCycles":"<mark>500</mark>"}

7. Change any of the highlighted values to the desired setting and update the program.

Note: Dot mode is 0, and Line mode is 1. Heater Off is False, Heater On is True. Make sure the red values match.

8. If the update is a success, this screen will appear



### 9.5.11 Software Update

1. Download the latest version of the software from the Techcon website and copy it to a blank USB thumb drive.

**CAUTION:** The software file must be placed in the root directory.

**WARNING:** To prevent unintended jet valve activation, disconnect all valve's cables, including the heater cable, from controller before conducting software update.

Insert the USB drive into the USB port located in the back of the unit.





3. Touch the 'Settings' icon to enter the setup screen





4. Touch the 'Application Update' icon.



- 5. Touch the 'Accept' icon to update the software.
- 1
- 6. Wait until the update is complete. Remove the USB drive.
- 7. Reconnect the jet valve's cables to the controller. The system is now ready for dispensing.





### 10. SPARE PARTS AND SCHEMATICS

### 10.1 Tappets & Nozzle Inserts

PART NO.	DESCRIPTION					
	TAPPETS					
9800-TT-TC-07	TAPPET, TUNGSTEN CARBIDE, 0.7mm TIP					
9800-TT-TC-15	TAPPET, TUNGSTEN CARBIDE, 1.5mm TIP					
9800-TT-TC-20	TAPPET, TUNGSTEN CARBIDE, 2.0mm TIP					
	NOZZLE INSERTS					
9800-NI-TC-50	NOZZLE INSERT, TUNGSTEN CARBIDE, 50μm					
9800-NI-TC-70	NOZZLE INSERT, TUNGSTEN CARBIDE, 70μm					
9800-NI-TC-100	NOZZLE INSERT, TUNGSTEN CARBIDE, 100μm					
9800-NI-TC-120	NOZZLE INSERT, TUNGSTEN CARBIDE, 120μm					
9800-NI-TC-150	NOZZLE INSERT, TUNGSTEN CARBIDE, 150μm					
9800-NI-TC-200	NOZZLE INSERT, TUNGSTEN CARBIDE, 200μm					
9800-NI-TC-300	NOZZLE INSERT, TUNGSTEN CARBIDE, 300μm					
9800-NI-TC-400	NOZZLE INSERT, TUNGSTEN CARBIDE, 400μm					

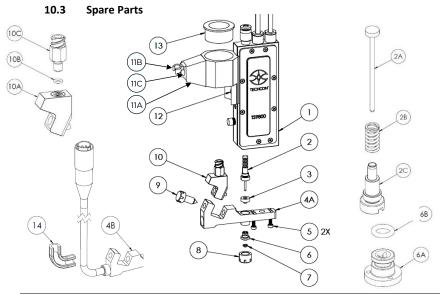
### **10.2** Tools

PART NO.		DESCRIPTION
	7511-0540	NOZZLE INSTALLATION TOOL
	7511-0550	NOZZLE ADJUSTMENT TOOL
9800-TOOLKIT	7511-0560	TAPPET CHANGING TOOL
	7511-0690	TAPPET SEAL TOOL
	5400-0026	HEX WRENCH, L-KEY, 2mm
9800-CLE	ANKIT-05	CLEANING KIT, 50 µm WIRE
9800-CLEANKIT-07		CLEANING KIT, 70 µm WIRE
9800-CLEANKIT-10		CLEANING KIT, 100 μm WIRE
9800-CLEANKIT-12		CLEANING KIT, 120 µm WIRE
9800-CLEANKIT-15		CLEANING KIT, 150 µm WIRE
9800-CLEANKIT-20		CLEANING KIT, 200 μm WIRE
9800-CLEANKIT-30		CLEANING KIT, 300 µm WIRE
9800-CLEANKIT-40		CLEANING KIT, 400 µm WIRE



60





ITEM	PART NO.	DESCRIPTION	
1	7511-9100	ASSEMBLY, VALVE BODY	1
7511-9140-07 2 7511-9140-15		ASSEMBLY, TAPPET, 0.7 mm TIP	1
		ASSEMBLY, TAPPET, 1.5 mm TIP	1
	7511-9140-20	ASSEMBLY, TAPPET, 2.0 mm TIP	
	9800-TT-TC-07	TAPPET, TUNGSTEN CARBIDE, 0.7 mm TIP	1
2A	9800-TT-TC-15	TAPPET, TUNGSTEN CARBIDE, 1.5 mm TIP	1
	9800-TT-TC-20	TAPPET, TUNGSTEN CARBIDE, 2.0 mm TIP	1
2B	3300-0632	TAPPET SPRING	1
2C	7511-0490	TAPPET BUSHING	1
20	7511-0790	TAPPET BUSHING, 2.0 mm TAPPET	1
3	7511-0160	TAPPET SEAL, FFKM (SALE P/N 9800-SEALKIT-FFKM, QTY: 5)	1
4A	7511-9130	ASSEMBLY, FLUID MANIFOLD, LESS HEATER	1
4B	7511-9120	ASSEMBLY, FLUID MANIFOLD, HEATER	1
5	2800-0981	MOUNTING SCREW, FLUID MANIFOLD	2
6	7511-9160	ASSEMBLY, NOZZLE BUSHING, STAINLESS STEEL	1
7511-9260		ASSEMBLY, NOZZLE BUSHING, SS, 2.0 mm TAPPET	1
6A	7511-0480	NOZZLE BUSHING, STAINLESS STEEL	1
бA	7511-0780	NOZZLE BUSHING, STAINLESS STEEL, 2.0 mm TAPPET	1
6B	3300-0662	O-RING, EPDM (SALE P/N 9800-ORINGKIT, QTY: 10)	
7	9800-NI-TC-XX	NOZZLE INSERT, TUNGSTEN CARBIDE (P/N ON PAGE 60)	
8	7511-0470	ADJUSTMENT NUT	1
9	7511-0180	LOCKING SCREW	1
10	7511-9180	ASSEMBLY, FLUID BOX ADAPTER W/LUER FITTING	1
10A	7511-0170	FLUID BOX ADAPTER	1
10B	3300-0662	O-RING, EPDM	1
10C	TSD931-63	LUER FITTING	1
11A	7511-0530	SYRINGE BRACKET	
11B	3300-0408	CABLE HOLDER	
11C	2800-0665	MOUNTING SCREW, CABLE HOLDER	
12	2800-1035	MOUNTING SCREW, SYRINGE BRACKET	
13	4545-000-053	SYRINGE HOLDER, 10 cc	
14	7511-0760	CABLE GUIDE	





### 10.4 Optional Cables & Accessories

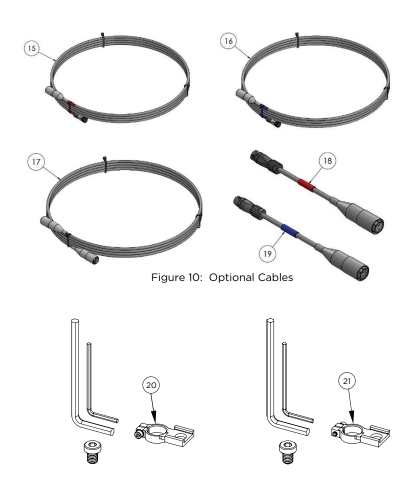


Figure 11: Optional Nozzle Clamp Assemblies

ITEM	PART NO.	DESCRIPTION
15	9800-ACABLE-5M	ACTUATOR CABLE, 5M
13	7511-7060	ACTUATOR CABLE, 2M
16	9800-SCABLE-5M	SENSOR CABLE, 5M
10	7511-7050	SENSOR CABLE, 2M
17	9800-HCABLE-5M	HEATER CABLE, 5M
17	7511-7080	HEATER CABLE, 2M
18	9800-ACABLE-AD	ADAPTER FOR ACTUATOR CABLE
19	9800-SCABLE-AD	ADAPTER FOR SENSOR CABLE
20	9800-NCLAMP	NOZZLE CLAMP ASSEMBLY – LH w/ SCREW & 2x HEX KEY
21	9800-NCLAMP-R	NOZZLE CLAMP ASSEMBLY – RH w/ SCREW & 2x HEX KEY

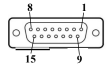




### 10.4 DB-15 I/O Port Functions

**NOTE:** Digital output requires a pull-up resistor to the positive supply of the receiving device.

	DB-15 CONNECTOR				
PIN	FUNCTION	1/0	TYPE	DESCRIPTION	LEVELS
1	VOLTAGE OUT	0	PW	Reference – 24VDC	-
2	NC	-	-	-	-
3	HEATER TEMP STATUS	0	DI	Signal when fluid manifold heater has reached targeted temperature	0V Target reached 24V Target not reached
4	ERROR OUT	0	DI	Signal if any error or warning is present	0V Error/Warning Active 24V No Error/Warning has occurred
5	NC	-	-	-	-
6	TRIGGER OUT	0	DI	Trigger to outside device. It's square wave that is high when tappet lifts, low when tappet closes	Camera Mode +V When tappet lifts 0V When tappet closes Dispense Mode +V Pulse per shot
7	TRIGGER IN	1	DI	Trigger dispensing process from outside device such as external robot or PLC	Line Mode Only 24V Valve Idling 0V Valve Dispensing
8	GROUND COMMON	0	PW	Reference – GND	-
9	NC	-	-	-	-
10	NC	-	-	-	-
11	VALVE OVERTEMP	0	DI	Signal when the Piezo temperature has exceeded the +85 °C operating limit	0V Temperature exceeded. 24V Temperature is within range
12	NC	-	-	-	-
13	NC	-	-	-	-
14	NC	-	-	-	-
15	NC	-	-	-	-



NOTE: DI: Digital Input

DO: Digital Output

PW: Power





### 10.5 Serial Port Functions

Note: Serial port is currently not activated.

	DB-9 CONNECTOR				
PIN	FUNCTION	1/0	TYPE	DESCRIPTION	LEVELS
1	NC				
2	NC				
3	NC				
4	NC				
5	NC				
6	NC				
7	NC				
8	NC				
9	NC				







### 11. TROUBLE SHOOTING

### 11.1 General Problems

PROBLEM	WHAT & WHERE	SUGGESTION
ERROR	Readout on controller	Piezo is over-heating. Slow down the dispense parameters. Adjust for longer dwell time (wait for the temperature to drop before starting again)  Intermittent. RTD connection may have a
		problem Check connection of sensor cable
	Between valve body	Loosen two holding screws and re-align the fluid manifold. Torque the screws to 5 lb-in (0.56 N-m)
	and naid manifold	Replace tappet seal
LEAKAGE		Replace tappet
LE/ HO LOE	Nozzle	Re-calibrate
	1102210	Replace tappet and/or nozzle
		Air cool is turned on (normal)
	Air from valve	ERROR message is displayed (see ERROR section)
REBOOTING	Controller keeps rebooting	Disconnect actuator cable if controller reboots and stays on then the Piezo is shorted. Return valve to Techcon for evaluation
		Check connection of actuator cable
		Manual dispensing must be in Dot Mode
NOT	Valve is not running	Line Mode requires an external trigger. Check external triggering device
DISPENSING	Valve is running but no	Nozzle might be clogged. Remove nozzle for cleaning
	fluid comes out	Syringe pressure must be connected
		Re-calibrate
		System must be turned on since the valve is normally opened without power
DISPENSING	Drops or stream of	Make sure that the "Valve Close" icon in the
W/OUT	material is coming out	main menu is in the Close Mode
ACTIVATION	from nozzle	Tighten up nozzle/nut assembly and re-
		calibrate
		Refer to LEAKAGE section
FREEZE	Touch screen is frozen	Reset system using the On/Off switch
		located in the back of the controller





### 11.2 Key Variables

VARIABLES	EFFECTS
Fluid Pressure  • Droplet size can be adjusted by changing fluid pressure	<ul> <li>Droplet size can be adjusted by changing fluid pressure</li> <li>Too much fluid pressure can cause accumulation</li> <li>Too little fluid pressure can cause inconsistent dot size or "starvation"</li> </ul>
Nozzle size  Determine the droplet size	Bigger nozzle size will produce bigger dot size or line width Smaller nozzle size will produce smaller dot size or line width
Needle Lift (stroke length)  ■ Range = 50 – 95%	Too high needle lift may cause satellite Too short needle lift may cause accumulation
Open time  • Droplet size can be adjusted by changing open time	Increase open time will increase dot size     Decrease open time will decrease dot size
Jet distance  • Distance between nozzle and substrate  • Distance range = 3 – 10 mm	Too high jet distance can cause satellite Too short jet distance can cause accumulation

### 11.3 Nozzle Selection

Nozzle Size (μm)	Dot weight (μg) SG = 1	Dot Diameter (μm)
50	0.5-10	180-300
70	5-25	250-400
100	15-50	390-580
120	25-80	430-550
150	60-100	580-650
200	80-200	640-800
300	100-300	700-1500
400	200-500	1400-2000





### 11.4 Sample Parameters

Note: Parameters shown are for references only

### Low Viscosity

Jet Valve	Techcon TS9800 (Non-Heater)	
	, ,	
Nozzle Size	70 μm Tungsten Carbide	
Tappet Size	1.5 mm Tungsten Carbide	
Robot	Techcon TS2301	
Material	LOCTITE 3105 - 200-400 Cps (in 30cc syringe)	
Dispensing Parameters - DOTS		
Rise	200 μs	
Fall	250 μs	
Open Time	100 μs	
Delay Time	5000 μs	
Lift	52%	
Pulse	1	
Frequency	180 Hz	
Dispense Height	3 mm	
Fluid Pressure	10 psi	
Valve Cooling	NA	
Shot Diameter	0.59 mm	

Jet Valve	Techcon TS9800 (Non-Heater)	
Nozzle Size	70 μm Tungsten Carbide	
Tappet Size	1. 5 mm Tungsten Carbide	
Robot	Techcon TS2301	
Material	LOCTITE 3105 - 200-400 Cps (in 30cc syringe)	
Dispensing Parameters - LINES		
Rise	200 μs	
Fall	250 μs	
Open Time	200 μs	
Delay Time	3500 μs	
Lift	46%	
Pulse	-	
Frequency	241 Hz	
Dispense Height	2.2 mm	
Fluid Pressure	10 psi	
Valve Cooling	10 psi	
Line Width	0.82 mm	





### • Medium Viscosity

Jet Valve	Techcon TS9800 (Non-Heater)	
Nozzle Size	120 μm Tungsten Carbide	
Tappet Size	1.5 mm Tungsten Carbide	
Robot	Techcon TS2301	
Material	Loctite 3103 - 14.5 KCps (in 30cc syringe)	
Dispensing Parameters - DOTS		
Rise	300 μs	
Fall	120 μs	
Open Time	1000 μs	
Delay Time	3000 μs	
Lift	80%	
Pulse	10	
Frequency	226 Hz	
Dispense Height	4.0 mm	
Fluid Pressure	56 psi	
Valve Cooling	10 psi	
Shot Diameter	1.51mm	

Jet Valve	Techcon TS9800 (Non-Heater)	
Nozzle Size	120 μm Tungsten Carbide	
Tappet Size	1.5 mm Tungsten Carbide	
Robot	Techcon TS2301	
Material	Loctite 3103 - 14.5 KCps (in 30 cc syringe)	
Dispensing Parameters - LINES		
Rise	300 μs	
Fall	120 μs	
Open Time	1000 μs	
Delay Time	3000 μs	
Lift	80%	
Pulse	-	
Frequency	226 Hz	
Dispense Height	4.0 mm	
Fluid Pressure	56 psi	
Valve Cooling	10 psi	
Shot Diameter	1.1 mm	



68



### • High Viscosity

Jet Valve	Techcon TS9800 (Non-Heater)	
Nozzle Size	200 μm Tungsten Carbide	
Tappet Size	1.5 mm Tungsten Carbide	
Robot	Techcon TS2301	
Material	Loctite 3609 - 220 KCps (in 30cc syringe)	
Dispensing Parameters - D	OTS	
Rise	320 μs	
Fall	120 μs	
Open Time	1250 μs	
Delay Time	5000 μs	
Lift	82%	
Pulse	1	
Frequency	149 Hz	
Dispense Height	3.5 mm	
Fluid Pressure	52 psi	
Valve Cooling	NA	
Shot Diameter	0.41 mm	

Jet Valve	Tachean TC0000 (Non Hoster)	
	Techcon TS9800 (Non-Heater)	
Nozzle Size	200 μm Tungsten Carbide	
Tappet Size	1.5 mm Tungsten Carbide	
Robot	Techcon TS2301	
Material	Loctite 3621 - 130 KCps (in 30cc syringe)	
Dispensing Parameters - DOTS		
Rise	220 μs	
Fall	115 μs	
Open Time	1050 μs	
Delay Time	12000 μs	
Lift	85%	
Pulse	1	
Frequency	75 Hz	
Dispense Height	2.0 mm	
Fluid Pressure	27 psi	
Valve Cooling	NA	
Shot Diameter	0.58 mm	





### 12. WARRANTY AND RETURNS

### 12.1 Warranty

Warranty refers to the reliability TS9800 Jet Valve System under conditions of ordinary use.

The warranty of the TS9800 Jet Valve covers all defects that could arise within a maximum period of 6 months or a billion pulses on the piezo actuator (whichever comes first) after the date of delivery.

The warranty of the TS980 Jet Valve Controller covers all defects that could arise within 12 months after the date of delivery.

Should the TS9800 or the TS980 malfunction within the period of warranty, Techcon will carry out the repair, free of charge. Techcon must be notified of the failure in writing.

In no event shall any liability or obligation of the manufacturer arising from this warranty exceed the purchase price of the equipment. This warranty is only valid if the defective product is returned as a complete assembly without physical damage.

The manufacturer's liability, as stated herein, cannot be altered, or enlarged, except by a written statement signed by an officer of the company. In no event shall the manufacturer be liable for consequential or incidental damages.

If the TS9800 System is used with parts (e. g. Actuator, sensor cables, heating devices) that are not produced by Techcon the warranty is voided.

<u>CONSEQUENTIAL COSTS</u>, <u>SHIPPING AND HANDLING CHARGES</u>: Techcon will not cover any consequential costs caused by system failures. Freight charges must be carried by the owner, except if repair is necessary within the period of warranty.

In all cases a correctly filled-in decontamination declaration must be sent with the system.





#### 12.2 Returns

Any Jet Valve that has been in contact with toxic chemicals or other harmful materials must be decontaminated before being returned to Techcon.

This declaration is necessary even for unused valves. If the Jet Valve was used, all liquids which were in contact with the valve need to be listed in the decontamination declaration to Techcon. The signed certificate needs to be fixed on the outside of the transport packing.

If a loaner valve is returned un-clean, it will be sent back to the customer.

In any case, the customer is liable for defects caused by insufficient decontamination. This explicitly includes damage to persons and property.

Each returned system needs to be accompanied by a "status-sheet". All information about the system must be filled out on this sheet (e. g. system returned for maintenance, for repair, dispensing parameter)

Manufacturer reserves the right to make engineering product modifications without notice.

 All returns must be issued a Returns Authorization number, prior to return. Send warranty returns to:

### Techcon Corporate Headquarters

10800 Valley View Street Cypress, California, 90630 USA.

Tel: 1-714-799-9910 Fax: 1-714-230-2303

oemorders@okinternational.com

### **Techcon China Corporate Office**

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