xQR41 Series MicroDot Needle Valve Operating Manual





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Introduction

The xQR41 Series MicroDot needle valve is a pneumatically operated, adjustable, modular valve designed to apply precise micro-deposits of low- to high-viscosity fluids onto a substrate. The xQR41 valve is ideal for automated assembly processes that require small dispensing tips (from 22 to 33 gauge). The valve provides exceptional control as well as the absolute minimum of dead fluid volume, resulting in accurate, precise, and repeatable deposits.

The fluid body offers 360° rotational movement, allowing the fluid inlet to be positioned in the best orientation for fluid feed to the valve.

The xQR41 valve's unique quick-release (QR) clasp secures the fluid body to the air cylinder body and can be removed in seconds for fast change-out and easy cleaning and maintenance of the valve's wetted parts.



xQR41 Series Valve Options

The modular design of the xQR41 allows a variety of setup configurations to provide the best solution for fluid dispensing and production line installation.

BackPack Valve Actuator

The optional BackPack[™] valve actuator can be mounted on the xQR41 valve's actuating air cylinder body to (1) provide faster valve response time and (2) to reduce the possibility of variations in deposit size due to a fluctuating plant air supply or different air line lengths.

Mounting Block Actuating Air Inlet

The optional mounting block is a convenient push-in actuation air inlet fitting and flat mounting surface for easy installation onto fixture plates.

90° Low-Profile Air Inlet Push-In Fitting

The optional 90° low-profile air inlet fitting is a convenient push-in fitting actuation air inlet connection for applications requiring lighter weight and smaller footprint installations.

PEEK Wetted Parts

PEEK* wetted parts are available as an option to add to an existing valve or as a separate valve model. PEEK wetted parts are designed to resist curing from reactive adhesives, such as anaerobics. PEEK valve models include a PEEK fluid body and a PEEK needle-and-piston assembly (bullet end) that provide a barrier between adhesives and the wetted parts.

*Polyetheretherketone



How the xQR41 Valve Operates

Input air pressure at 4.8 bar (70 psi) retracts the piston and needle from the needle seat in the dispensing tip, permitting fluid flow through the dispensing tip. Once the cycle is complete, air pressure is exhausted, causing the piston spring to return the needle back to its position in the dispensing tip, stopping fluid flow. When the dispensing tip is removed, the needle seats into a secondary seat, stopping fluid flow during tip replacement.

The amount of fluid dispensed will depend on the time the valve is open, fluid reservoir pressure, dispensing tip size, needle stroke, and fluid viscosity.



How the QR Clasp Works

The QR clasp slides into grooves on the body of the fluid valve to wedge the fluid body against the air cylinder body. A thumbscrew secures the entire valve assembly to prevent movement during cycling. The thumbscrew also acts like a jack screw to ease QR clasp removal.



How to Control the xQR41 Valve

Two controllers are recommended for use with the xQR41 Series Microdot needle valves: the ValveMate[™] 8000 and the ValveMate 7100.

For multi-valve installations using the BackPack valve actuator, mounting block, or 90° low-profile air inlet fitting, use the ValveMate 8000 controller to provide easy adjustment of valve output for maximum end-user convenience and efficiency. Valve open time is the primary control of deposit size. The ValveMate 8000 controller puts push-button adjustment of valve open time where it needs to be—at the valve.

The ValveMate 8000 features micro-processor circuitry for extremely precise control of deposit size. Feed lines can be purged, initial deposit sizes set, and adjustments made quickly and easily at the dispensing station, without stopping the production line.



For single valve installations using the mounting block or 90° low-profile air inlet, use the ValveMate 7100 controller. Incorporating programmable dispense time, digital time readout, keypad programming for easy user interface, and input/output communication with host machine PLCs, the ValveMate 7100 has been designed with the machine builder and operator in mind. The objectives are to bring dispensing control close to the point of application and to provide the features necessary to make setup and operation as easy and precise as possible.

NOTE: The ValveMate 7100 controller cannot be used with the xQR41 BackPack valve actuator.



Specifications

NOTE: Specifications and technical details are subject to change without prior notification.

xQR41 Series Valve

Item	Specification		
Size	66.0 mm length x 23.7 mm diameter (2.60 x 0.93")		
Weight	Valve with standard fluid body Valve only: 141.4 g (5.0 oz) With BackPack actuator: 196.1 g (6.9 oz) With mounting block: 166.4 g (5.9 oz)	Valve with PEEK wetted parts Valve only: 115.0 g (4.1 oz) With BackPack actuator: 170.0 g (6.0 oz) With mounting block: 140.0 g (4.9 oz)	
Actuating air pressure required	4.8–6.2 bar (70–90 psi)		
Maximum fluid pressure	7.0 bar (100 psi)		
Fluid inlet	M5		
Fluid outlet	Luer taper with retaining nut		
Mounting	M4 (BackPack valve actuator or mounting block)		
Cycle rate	Exceeds 400 per minute		
Air cylinder body	303 stainless steel		
Fluid body	303 stainless steel or PEEK		
Piston	303 stainless steel		
Needle	303 stainless steel or PEEK		
Tip retaining nut	Hard-coated aluminum		
SafetyLok [™] collar	Hard-coated anodized aluminum		
Maximum operating temperature	80° C (176° F)		
US Patent No. 9,816,849 for QR c	lasp		
All stainless steel valve parts are passiv	vated.		

BackPack Valve Actuator

Item	Specification	
Size	26.2w x 26.7н x 18.4p mm (1.03w x 1.05н x 0.72p")	
Weight	Valve actuator only: 53.8 g (1.90 oz) Installed on xQR41 valve: 196.1 g (6.90 oz)	
Actuating air pressure required	4.8–6.2 bar (70–90 psi)	
Electrical input	24 VDC, 4 W	
Minimum actuation time	5 ms	
Maximum actuation time	Continuous ON	
Operating frequency	60–80Hz	
Housing	Anodized aluminum	
Mounting bolt	303 stainless steel	
All stainless steel valve parts are passivated		

Mounting Block Actuating Air Inlet

Item	Specification
Size	18.4w x 21.6н x 21.4p mm (0.72w x 0.85н x 0.84p")
Weight	Mounting block only: 25.0 g (0.90 oz) Installed on xQR41 valve: 166.4 g (5.9 oz)
Housing	Anodized aluminum
Mounting bolt	303 stainless steel

All stainless steel valve parts are passivated.

Operating Features



Installation

NOTE: Prior to installing the valve, read the associated reservoir and valve controller operating manuals to become familiar with the operation of all components of the dispensing system.

Mounting the Valve on the Dispensing Equipment

- 1. Secure the xQR41 valve to the BackPack valve actuator or to the mounting block, as applicable.
- (Optional) Secure the valve and BackPack / mounting block assembly to the mounting bracket. There are multiple mounting holes to allow for adjustment.
- 3. Install the complete assembly on the dispensing equipment.

A CAUTION

Do not over-tighten the QR clasp thumb screw. Doing so can break the screw.

- 4. Orient the fluid body and install the QR clasp as follows:
 - a. Partially thread the QR clasp thumbscrew into the air cylinder body.
 - b. When the thumbscrew is engaged, rotate the fluid body to the required alignment based on the use of a 90° fluid inlet fitting.
 - c. Finger-tighten the thumbscrew to fully secure fluid body to the air cylinder.



Installing a 90° Fluid Inlet Fitting

- 1. Thread the fitting nut fully onto the 90° fluid inlet fitting (towards the Luer fitting).
- 2. Fully thread the 90° fluid inlet fitting assembly into the valve fluid body, then unthread the assembly until the Luer fitting is at the desired orientation.

NOTE: Do not unthread the 90° fluid inlet fitting more than one (1) turn.

3. Use an 8 mm wrench to tighten the fitting nut against the fluid body.



Making the System Connections

For complete installation, set up, and testing instructions, refer to the controller operating manual.

ValveMate 8000 System with an xQR41 Valve and BackPack Valve Actuator

This illustration shows a complete installation using the ValveMate 8000 controller and the BackPack valve actuator option.



Making the System Connections (continued)

For complete installation, set up, and testing instructions, refer to the controller operating manual.

ValveMate 8000 System with an xQR41 Valve and Mounting Block

This illustration shows a complete installation using the ValveMate 8000 controller and the mounting block option.



Making the System Connections (continued)

For complete installation, set up, and testing instructions, refer to the controller operating manual.

ValveMate 7100 System with an xQR41 Valve

This illustration shows a complete installation using the ValveMate 7100 controller.



▲ CAUTION

Always de-pressurize the fluid reservoir before opening it. To do this, slide the shutoff valve on the air line away from the reservoir. Before opening the reservoir, check the pressure gauge to verify that pressure is zero (0). If using an EFD tank, also open the pressure relief valve.

On all EFD cartridge reservoirs, the unique threaded design provides fail-safe air pressure release during cap removal.

Dispensing Tip Change and Valve Stroke Calibration

Your xQR41 valve can have either a non-adjustable cap or an adjustable cap with a stroke control knob. On valves with a stroke control knob, the stroke control reference ring is factory calibrated to the zero (0) position. Slight internal variations in dispensing tips may require the stroke control to be recalibrated when a dispensing tip is changed.

Before any component change or service activity, relieve air pressure from the fluid reservoirs.

To change the dispensing tip (valves with a nonadjustable cap)

- Remove the retaining nut 2 and then remove the dispensing tip 1.
- 2. Install the new dispensing tip and secure it with the retaining nut. Ensure that the retaining nut is fully tightened.

To change the dispensing tip and calibrate the stroke control knob (valves with a stroke control knob)

- 1. Make a note of the current stroke number setting.
- 2. Turn the stroke control knob 3 counterclockwise one-half turn (or to fully open).
- Remove the retaining nut 2 and then remove the dispensing tip 1.
- 4. Install the new dispensing tip and secure it with the retaining nut. Ensure that the retaining nut is fully tightened.

A CAUTION

Do not over-tighten the stroke control knob. Tightening the knob past 2.6 N•m (20 in.-lb) of torque can damage the knob.

- 5. Turn the stroke control knob **3** clockwise until it stops (at the internal piston).
- If necessary, use an 0.035" hex wrench to re-zero the reference ring 5 by aligning the zero mark with the reference mark 6 on the air cylinder body.
- Tighten the set screw 4 to lock the stroke reference ring in position.
- 8. Reset the stroke number setting to the position noted in step 1.





Stroke control

Reference mark on

air cylinder body

knob 3

Fluid Body Change

You can quickly remove the fluid body of the xQR41 valve and install a replacement fluid body, thus greatly minimizing downtime. The removed fluid body can be serviced and ready for use for the next required fluid body change-out.

Before any component change or service activity, relieve air pressure from the fluid reservoirs.

- 1. Remove the syringe barrel from the 90° fluid inlet fitting.
- 2. On adjustable cap valves only:
 - a. Make a note of the current stroke number setting.
 - b. Turn the stroke control knob 1 counterclockwise one-half turn (or to fully open).
- 3. Turn the QR clasp thumbscrew 2 counterclockwise to disengage the clasp.
- 4. Carefully move the fluid body and attached components **3** downward until it clears the air cylinder / needle assembly.



Removing the fluid body (valve with doublestacked O-rings shown)

Fluid Body Change (continued)

Do not wipe the needle with an abrasive material, specifically in chemically sensitive applications. Doing so can damage the needle.

- Remove the double-stacked O-rings 5 or spring-energized seal 6 from either the needle assembly or the fluid body cavity. Wipe the needle clean of any remaining fluid.
- 6. Apply a lubricant compatible with the dispensing fluid to new double-stacked O-rings (if applicable) and install the new double-stacked O-rings or a new spring-energized seal on the needle.

NOTE: If a spring-energized seal is used, install the seal with the spring facing the fluid flow.

 Use one hand to position a replacement fluid body and attached components 3 on the air cylinder / needle assembly and then slide the QR clasp into the grooves 4 on the cylinder body.

▲ CAUTION

Do not over-tighten the QR clasp thumb screw. Doing so can break the screw.

- 8. Fully install the QR clasp as follows:
 - a. Partially thread the QR clasp thumbscrew into the air cylinder body.
 - b. When the thumbscrew is engaged, rotate the fluid body to the required alignment.
 - c. Finger-tighten the thumbscrew to fully secure fluid body to the air cylinder.

9. On adjustable cap valves only:

Follow steps 5–8 under "To change the dispensing tip and calibrate the stroke control knob (valves with a stroke control knob)" on page 12 to calibrate the stroke control knob.



Service

Refer to the **xQR41 Service & Replacement Parts Manual** for service procedures, including valve disassembly / reassembly.

Valve Part Numbers

Standard xQR41	PEEK* xQR41	Description
7360817	7361761	xQR41 valve with BackPack and stroke control knob
7360821	n/a	xQR41 valve with BackPack, stroke control knob, and bullet end needle**
7360819	n/a	xQR41 valve with BackPack, non-adjustable cap, and cup-end needle
7360824	7361763	xQR41 valve with mounting block and stroke control knob

*xQR41 valves with PEEK wetted parts resist curing from reactive materials such as anaerobics.

**Use bullet end needle with smaller diameter 30 and 32/33 ga tips for more consistent microdot dispensing.

Accessories

Item	Part #	Description
	7361404	Kit, barrel support
	7365888	Kit, BackPack / mounting block / air inlet fitting



Replacement Parts

Refer to the xQR41 Service & Replacement Parts Manual for kits that include replacement parts.

Troubleshooting

Problem	Possible Cause	Corrective Action
No fluid flow	Valve operating air pressure too low	Increase air pressure to 4.8 bar (70 psi) minimum.
	Reservoir air pressure too low	Increase the air pressure to the reservoir.
	Needle stroke adjusted to the closed position	Adjust the needle stroke. Refer to "Dispensing Tip Change and Valve Stroke Calibration" on page 12.
	Clogged fluid body or output tip adapter	Clean the valve. Refer to the xQR41 Service & Replacement Parts Manual for service procedures.
	Dispensing tip retaining nut not tightened enough to unseat the needle	Tighten the dispensing tip retaining nut.
Steady drip	Needle damaged	Remove the tip adapter/seat assembly. Clean and inspect the needle. Replace the dispensing tip.
Fluid leaks from drain hole	Worn O-ring seals	Replace the double-stacked O-rings. Refer to the xQR41 Service & Replacement Parts Manual for service procedures.
Inconsistent deposit size	Air pressure controlling the valve and/ or supplying the reservoir fluctuating or valve operating pressure less than 4.8 bar (70 psi)	Make sure the air pressures are constant and the valve operating pressure is 4.8 bar (70 psi).
	Valve open time inconsistent	The time the valve is open must be constant. Make sure the valve controller is providing a consistent output.
Stroke control knob rotates freely	Over-tightened stroke control knob damaged the internal stop assembly, or a stuck knob forced to turn	Replace the adjustable cap, which includes the stroke control assembly. Refer to the xQR41 Service & Replacement Parts Manual for service procedures.
		Continued on next page

Troubleshooting (continued)

Problem	Possible Cause	Corrective Action
Stroke control knob stuck	Knob over-tightened in either the open or closed direction	Determine whether the knob is stuck in the fully open or fully closed position by actuating the valve.
		NOTE: When the valve is fully closed, the needle does not move when the valve is actuated. When the valve is fully open, the needle moves when the valve is actuated.
		 If the valve does not actuate, the knob is stuck fully closed. Turn the knob counterclockwise to correct the problem.
		 If the valve actuates, the knob is stuck fully open. Turn the knob clockwise to correct the problem.
		Once the knob is turning freely, recalibrate if needed. Refer to the calibration steps under "Dispensing Tip Change and Valve Stroke Calibration" on page 12.
BackPack valve actuator not	No air supply	Confirm that the main air supply is ON.
cycling	Cable wires loose or damaged	Inspect the cable wires for loose connections or damage and tighten connections or repair damage.
	Bullet solenoid cable wires incorrectly connected	Ensure that the blue and brown cable wires are connected for BackPack valve actuation. The wires are not polarized.
	Failed bullet solenoid	Replace the bullet solenoid. Refer to the xQR41 Service & Replacement Parts Manual for service procedures.
Air leaks from BackPack valve	Loose housing	Tighten the housing.
actuator housing	Damaged mounting bolt O-ring seals	Check the mounting bolt for damaged O-ring seals. Replace if needed.
	Damaged bullet solenoid O-rings	Check the bullet solenoid for damaged O-rings. Replace if needed.
BackPack actuator bullet solenoid not actuating	Bullet solenoid cable wires broken	Replace the bullet solenoid. Refer to the xQR41 Service & Replacement Parts Manual for service procedures.
	Bullet solenoid cable wires incorrectly connected	Ensure that the blue and brown cable wires are connected for BackPack valve actuation. The wires are not polarized.

Notes	

NORDSON EFD ONE YEAR LIMITED WARRANTY

This Nordson EFD product is warranted for one year from the date of purchase to be free from defects in material and workmanship (but not against damage caused by misuse, abrasion, corrosion, negligence, accident, faulty installation, or by dispensing material incompatible with equipment) when the equipment is installed and operated in accordance with factory recommendations and instructions.

Nordson EFD will repair or replace free of charge any defective part upon authorized return of the part prepaid to our factory during the warranty period. The only exceptions are those parts which normally wear and must be replaced routinely, such as, but not limited to, valve diaphragms, seals, valve heads, needles, and nozzles.

In no event shall any liability or obligation of Nordson EFD arising from this warranty exceed the purchase price of the equipment.

Before operation, the user shall determine the suitability of this product for its intended use, and the user assumes all risk and liability whatsoever in connection therewith. Nordson EFD makes no warranty of merchantability or fitness for a particular purpose. In no event shall Nordson EFD be liable for incidental or consequential damages.

This warranty is valid only when oil-free, clean, dry, filtered air is used, where applicable.



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