# **Nordson EFD Solutions:**

Meter Mix Valves for 2K Mix-and-Dispense Applications





Nordson EFD provides a complete line of 2K modular metal valves that can be easily disassembled and cleaned after mixing. Maintaining valves that handle reactive resins can be time-consuming and expensive — a plugged valve translates to lost production, and even a partially plugged mixer results in poor quality.

### **Features and Benefits**

- · Eliminate solvent flushing
- Less adhesive waste
- Cleans up easily for increased productivity



# Meter Mix Valves

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## Using a Meter Mix Valve

If you're using a meter mix valve, your system may include a valve, mixer, and accessories. Here are steps to help you select the best possible 2K meter mix system.

### Step 1: Select the Best Spiral Mixer for Your Material

See 2K Selection Guide, *Best Mixer for Your Material*. Keep in mind, when using a meter mix system, you must use spiral mixers. www.nordsonefd.com/2KSelectionGuide

### Step 2: Select the Best Spiral Mixer for Your Material Viscosity

See 2K Selection Guide, Best Mixer for Your Material Viscosity. Material viscosity will help determine the type of spiral mixer you need.

### Step 3: Select Your Meter Mix Valve

Nordson EFD's meter mix valves are designed to bring the reactive adhesives and sealants into the static mixer and are engineered for easy disassembly and cleaning. Our pneumatic and manual valves help increase productivity and eliminate the need for solvent flushing.



Series 400 and 400HF



Series 450



Series 450RC Recirculating Valve



Series 450XT Snuff Back Valve



Series 550LP and 560HP



Series 600 High Flow Manual

### Pneumatic Meter Mix Valve Series

Pneumatic meter mix valves provide ON-OFF functions, and metering in the proper ratio of A and B components is controlled by the metering pumps. Different manifolds are offered to assist this metering process. The selection of the manifold for each application depends on the flow rate, viscosity, and volume ratio.

## Manual Meter Mix Valve Series

Manual meter mix valves are ideal for dispensing beads or RTM casting. The design is simple: two ball valves are threaded into the back of the manifold and are connected to a common lever so that both valves open and close at the same time.

	RECOMMENDED VALVES BY MATERIAL OR VISCOSITY				
Meter N	Meter Mix Valves		Fluid Material		
Pneumatic	Manual	Adhesives & Sealants	Abrasive Urethanes	High Viscosity (162A Series Mixers)	
Series 400	-	✓	_	-	
Series 400HF	-	_	-	✓	
Series 450	-	✓	-	_	
Series 450RC	-	1	-	_	
Series 450XT	-	-	<b>✓</b>	-	
-	Series 550LP/560HP	/	_	_	
_	Series 600	_	_	✓	

## Using a Meter Mix Valve

Step 4: Select Your Valve Seal (for pneumatic valves only)



If you're dispensing with a Series 400 or Series 450 pneumatic meter mix valve, you'll need to select the correct seal based on the type of material being dispensed.

EFD offers a wide variety of seal configurations. Select both the O-ring and U-cup seals based on chemical compatibility.

RECOMMENDED VALVE SEAL BY MATERIAL TYPE			
O-Rings Model/Color Recommended for Contact With			
Viton (Brown)	Methylene Chloride, Alcohol, Carbon Tetrachloride		
EP (Black) MEK, Ketones, Acetone			
PTFE (Orange) All Adhesives and Sealants			
U-Cups Model/Color Recommended for Contact With			
UHPME-Cup (Clear) & SS Spring	Epoxies Amine Catalyst, Polyesters, Acrylics		
PU-Cup (Orange) & Viton O-Ring (Brown) Epoxies General, Polyurethane, Polysulfides			
PTFE Cup (Aqua) & PTFE O-Ring (Orange)  All Adhesives and Sealants			

Step 5: Select Your Manifold (for pneumatic valves only)



Nordson EFD's two-component manifolds connect your meter mix valve to provide a simple method of bringing the resin and hardener into the mixing nozzle.

MANIFOLD RECOMMENDATIONS						
Standard Flow 1:1 Standard Flow Wide Ratio High Flow 1:1 High Flow Wide						
Mixer Diameter	< 1/4"	400 / 450	400 / 450	_	_	
	≥ 3/8"	450	450	400	400	
Effective Ratio* of the Mixer	< 7:1	400 / 450	-	400	_	
	≥ 7:1	-	400 / 450	-	400	

Mixer Diameter = Standard vs. High Flow

Effective Ratio = 1:1 or Wide Ratio

Step 6: Select Your Handle (for pneumatic valves only)



Nordson EFD offers electric or pneumatic handles for actuating the air cylinder of the valve. These handles feature an ergonomic design, which make handheld applications easier to execute.

Choose from three types of electric handles:

- 1. Pistol grip handle with pneumatic switch
- 2. Pistol grip handle with electric momentary switch (24 V)
- 3. Pistol grip handle with electric push on/off switch (24 V)

Keep in mind if you're using an electric handle, a solenoid from an outside vendor is required.

Step 7: Select a Metal Jacket for High Pressure Applications



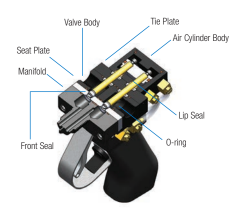
Nordson EFD recommends the One Piece Metal Jacket attachment when pressure inside the mixer is greater than 150 psi (10 bar). We offer a wide variety of one-piece, affordable jackets that can be used over the mixing nozzle.

Additionally, we offer precision machined jackets for automated dispensing applications.

<sup>\*</sup>Effective Ratio is determined by multiplying the mix ratio with the component viscosity.

## Series 400 Autovalve





With meter mix and dispense systems, the pneumatic Series 400 Autovalve is a durable and reliable valve. The A and B shut off pistons have PTFE seals allowing high flow with minimal maintenance as these seals can be adjusted without disassembly of the valve body. The 9/16-18 fluid inlet ports of the Series 400 Autovalve allows flow rates of 3-4 gallons per minute, depending on pump capability and material viscosity.

## Specifications 400/400HF/450

### Valve

Size: 83.8L x 63.5w x 58.4H mm (3.3 x 2.5 x 2.3")

Body: 6061-T6 aluminum or 303 stainless steel

O-ring options\*: Viton, PTFE, Ethylene-Propylene (E-P)

Lip seal options\*: Viton, Polyurethane (PU), PTFE, Polytuff, Ethylene-Propylene (E-P)

\* Repair kits containing a complete set of lip seals and 0-rings are available.

### Manifold

Size:  $48.3 L \times 63.5 W \times 38.1 H mm (1.9 \times 2.5 \times 1.5")$ Material: 6061-T6 aluminum or 303 stainless steel Outlet thread size options: 7/8"-14 (for standard bell mixers);

1 5/16"-12 (for oversized bell mixers)

## Valve System

**Weight:** Aluminum valve and manifold: 1.6 lb (0.7 kg) Stainless steel valve and manifold: 2.5 lb (1.1 kg)

Operating Parameters: Min. operating pressure: 5.5 bar (80 psi)

Max. fluid pressure: 240 bar (3500 psi) **Electric handle mount switch:** 24V

MANIFOLDS FOR SERIES 400 AUTOVALVES					
Ratio	Part # (Manifold)	Material	Flow		
1:1	7701933	7701935	Aluminum	Low Flow	
1:1	7701942	-	Aluminum	High Flow	
Wide	7701946	-	Aluminum	High Flow	
1:1	7702109	-	Stainless Steel	High Flow	

## Series 400HF Autovalve

The 400HF Valve provides flow rates that are 15-30% greater than the standard 400 Valve configuration, without compromising accuracy or consistency. The large 3/4" material inlet ports permit flow rates of 4-5 gallons per minute, depending on pump capability and material viscosity.

	MANIFOLDS FOR SERIES 400HF AUTOVALVES					
Ratio         Part # (Manifold)         Part # (Manifold with solvent port)         Material         Flow						
1:1	-	7701954	Aluminum	Ultra High		
1:1	-	7704021	Stainless Steel	Ultra High		

#### **Recommended Mixer:**

Series 160 Mixer

### 7701895 400 Autovalve

Aluminum Valve, Single Air Cylinder, TPV Seals

### 7701908 400 Autovalve

Aluminum Valve, Double Air Cylinder, TPV Seals

### 7702095 400 Autovalve

Stainless Steel Valve, Single Air Cylinder, TGT Seals

Order handle separately; see Autovalve Accessories for details.

### **ORDERING GUIDE**

- Valve, manifold, and handle are ordered individually
- For high back pressure conditions (i.e. over 1000 psi/69 bar) order a double air cylinder
- Seal Designations: T=PTFE, P=Polyurethane, V=Viton, G=Polytuff

#### Recommended Mixer:

Series 162A Mixer

### **Specifications**

See Series 400, above

### 7704105 400HF Autovalve

Aluminum Valve, Single Air Cylinder, TGT Seals

## 7701924 400HF Autovalve

Aluminum Valve, Single Air Cylinder, TPV Seals

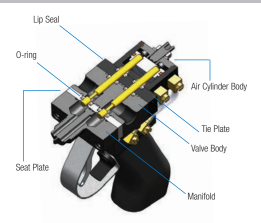
### 7704019 400HF Autovalve

Stainless Steel Valve, Single Air Cylinder, TPV Seals

Order handle separately; see Autovalve Accessories for details.

## Series 450 Autovalve





The pneumatic Series 450 Autovalve is similar to the Series 400 Autovalve, except for the shut-off pistons which ensure good control of dot or shot volume. After each shot, the dual pistons retract and "snuff back" material from the end of the mixing nozzle. This feature helps eliminate "after drool." This valve includes hard-coated and lubricated pistons. It can be used either as a stationary head or hand-held unit. In addition, seals can be adjusted without disassembly of the valve body.

MANIFOLDS FOR SERIES 450 / 450RC / 450XT AUTOVALVES						
Ratio	Part # (Manifold)	Part # (Manifold with solvent port)	Material	Flow		
1:1	7702221	7702222	Aluminum	Low Flow		
Wide	7702224	-	Aluminum	Low Flow		
1:1	7702541	-	Stainless Steel	Low Flow		

### **Recommended Mixer:**

Series 160 Mixer

### **Specifications**

See Series 400, previous page

## 7702201 450 Autovalve

Aluminum Valve, Single Air Cylinder w/Snuff Back, GT Seals

### 7702209 450 Autovalve

Aluminum Valve, Single Air Cylinder w/Snuff Back, PV Seals

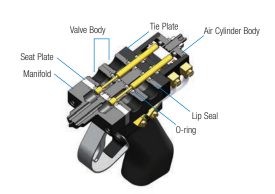
### 7702443 450 Autovalve

Stainless Steel Valve, Single Air Cylinder w/Snuff Back, GT Seals

Order handle separately; see Autovalve Accessories for details.

## Series 450RC Recirculating Autovalve





The 450RC Autovalve allows continuous flow of material while still being able to control shut-off at the mixer. Typical uses are for heated materials or materials with fillers that need to remain suspended. Gear pump applications can also benefit because pumps can be kept running while material is shut off at the mixer.

Recirculation occurring at the valve instead of the pump eliminates pressure buildup in the lines, preventing off-ratio dispensing. The valve also incorporates a snuff-back feature that minimizes or eliminates the possibility of material dripping or stringing when the valve shuts off.

### **Specifications**

#### Valve

Size: 132L x 63.5w x 58.4h mm (3.3 x 2.5 x 2.3")

Body: 6061-T6 aluminum or 303 stainless steel

O-ring options\*: Viton, PTFE Ethylene-Propylene (E-P)

Lip seal options\*: Viton, Polyurethane (PU), PTFE,
Polytuff, Ethylene-Propylene (E-P)

\* Repair kits containing a complete set of lip seals and O-rings are available.

#### Manifold

Size: 48.3L x 63.5w x 38.1H mm (1.9 x 2.5 x 1.5")

Material: 6061-T6 aluminum or 303 stainless steel

Outlet thread size options: 7/8"-14 (for standard bell mixers)

#### Valve System

**Weight:** Aluminum valve and manifold: 2.0 lb (0.9 kg) Stainless steel valve and manifold: 3.4 lb (1.5 kg)

Operating Parameters: Min. operating pressure: 80 psi (5.5 bar) Max. fluid pressure: 3500 psi (240 bar)

Electric handle mount switch: 24V

#### Recommended Mixer:

Series 160 Mixer

#### Manifolds:

See Series 450 Manifold Table, previous page

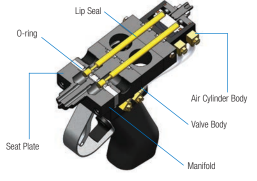
### 7702217 450RC Autovalve

Aluminum Valve, Single Air Cylinder w/ Snuff Back, GT Seals

Order handle separately; see Autovalve Accessories for details.

## Series 450XT Snuff Back Valve





This innovative dispense valve is designed specifically for two-component urethanes and eliminates exposure of wetted shafts to air. Since 2K urethanes are moisture sensitive, any contact with air can cure the material, locking up the dispense valve.

### **Specifications**

**Weight:** Aluminum valve and manifold: 1.6 lb (0.7 kg) Stainless steel valve and manifold: 2.5 lb (1.1 kg)

Pressure Rating: 240 bar (3500 psi)

### **Accessories**

Polytuff, PTFE, Viton, and EP seals:

For varying chemical formulations and abrasive conditions

Optional Night Cap & Ratio Check Cap:

Available for 1:1 ratio manifolds

#### Recommended Mixer:

Series 160 Mixer

### Manifolds:

See Series 450 Manifold Table, previous page

### 7702216 450XT Autovalve

Aluminum Valve, Extended Air Cylinder with Snuff Back and GT Seals

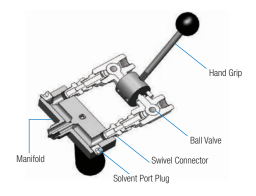
### 7702447 450XT Autovalve

Stainless Steel Valve, Extended Air Cylinder with Snuff Back and GT Seals

Order handle separately; see Autovalve Accessories for details.

## Series 550LP & 560HP Manual Valve





The inexpensive Series 550LP and 560HP Valves are intended for low-pressure and high-pressure meter mix applications, respectively. These manual valves are ideal for dispensing beads or RTM casting. The design is simple: two ball valves are threaded into the back of the manifold and are connected to a common lever so that both valves open and close at the same time. (The 550LP Valve is not intended for "feathering" or otherwise attempting to meter the flow.)

## **Specifications**

Material inlet: 1/4" FNPT

**Weight:** 550 valve: 2.5 lb (1.1 kg) 560 valve: 3.6 lb (1.6 kg)

Pressure rating: 550 valve: 600 psi (41 bar)

560 valve: 1500 psi (103 bar)

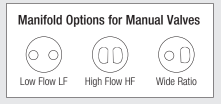
Wetted parts: 550 valve: brass, aluminum, and carbon steel

560 valve: 303 stainless steel

ACCESSORIES			
Part #	Description		
7702492	Brass Solvent Flush Check Valve		
7702494	Stainless Steel Solvent Flush Check Valve		
7701184	Ratio Check Cap		
7701181	Night Cap		

### Recommended Mixer:

Series 160 Mixer



### 7702511 Manual Valve

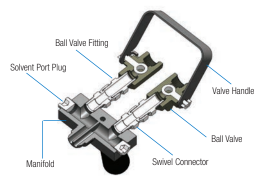
550LP Valve, High Flow Manifold, Brass / Aluminum / CS

### 7702515 Manual Valve

550LP Valve, Low Flow Manifold, Brass / Aluminum / CS

# Series 600 High Flow Manual Valve





The Series 600 "MEGA" Valve was specifically designed to be used with the 2K 162A Series disposable 3/4" diameter static mixer. The "MEGA" 600 allows the user to handle both high flow and high viscosity materials easily.

The A & B components are separately ported through the valve body and do not combine until they meet inside the static mixer.

### **Specifications**

Material inlet: 1/2" FNPT

Maximum working pressure: 600 psi (40 bar)

ACCESSORIES				
Part # Description				
7026515 Retaining Nut				
7702583 Solvent Flush Check Valve				

### **Recommended Mixer:**

Series 162A Mixer

### 7702569 Manual Valve

High Flow Valve Assembly

# 400 / 450 Autovalves Accessories

CARBON STEEL PIPE ADAPTERS				
Part	Part #	Description		
	7702407	90° Elbow w/1/4" FNPS		
	7702414	90° Elbow w/1/4" MNPT		
CHI.	7702419	Straight Adapter w/1/4" MNPT		
	7702420	90° Elbow w/3/8" FNPS		
6	7702425	Straight Adapter w/3/8" FNPS		
	7702428	Straight Adapter w/3/8" MNPT		
	7702429	2K V-Parts CS H-Adpt Elbow 1/2" FNPT		
	SWIVEL	CHECK VALVE ADAPTERS		
Part	Part #	Description		
A	7702408	SS w/Alum. Collar, 1/4" FNPT		
	7702409	All SS, 1/4" FNPT		
<b>A</b>				

## TRIGGER HANDLES

If using an electric handle, a solenoid from an outside vendor is required. Elbow adapters are available to connect material lines to the valve.

Part	Part #	Description
10	7701971	Pistol Grip Handle w/Electric Momentary Switch (24V)
	7701973	Pistol Grip Handle w/Electric Push On/Off Switch (24V)
	7701977	Pistol Grip Handle w/Pneumatic Switch
. 9		

RATIO CHECK CAP AND NIGHT CAP					
Part	Part #	Description	on		
	7701181	PTFE Nigh	nt Cap & N	ut	
	7701184	PTFE Ratio	o Check C	ap & Nut	
		REPAI	R KITS		
Part	Part #	Description	on		
	7704092	2K Kit 4X0	) Repair T	FV	
606	7704093	2K Kit 4X0	) Repair T	GT	
	7704094	2K Kit 4X0 Repair TGV			
0 0	7704095	2K Kit 4X0	) Repair T	PV	
	7704096	2K Kit 4X0	) Repair T	Π	
		VALVE	SEALS		
EFD offers a wide va Select both the O-rin	,	0		s 400/450 autovalves. cal compatibility.	
0-rings	Part #	Material	Color	Description	
	7702275	PTFE	Orange	Recommended with all chemicals	
~0	7702810	EP	Black	MEK, ketones, and acetones	
0	7702813	Viton	Brown	Methylene chloride, alcohol, and carbon tetrachloride	
U-cups	Part #	Material	Color	Description	
	7702280	PTFE	Aqua	With PTFE O-ring / Recommended with all chemicals	

7702277

7702281

UHPME

PU

Clear

Orange

With SS spring / Epoxies (amine

catalyst), polyesters, and acrylics
With Viton O-ring / Epoxies

(general), polyurethanes, and

polysulfides

### **BLOCK MANIFOLDS FOR MIXERS**



Nordson EFD's two-component manifolds separately port the resin and hardener into the mixing nozzle. Cleanup simply involves wiping the manifold face after the nozzle has been removed. To prevent back flow or cross contamination of reactive material, inline check valves are available. Designed when you're dispensing without a meter mix valve, but directly through the mixer. For use with Series 160 and 162A.

Part #	Material	Inlet	Outlet	Solvent Ports	Mixer
7701323	Aluminum	(2) 1/8" FNPT	7/8 - 14	1/4" FNPT	Series 160
7701324	Aluminum	(2) 1/4" FNPT	7/8 - 14	_	Series 160
7701325	Aluminum	(2) 1/4" FNPT	7/8 - 14	1/4" FNPT	Series 160
7701326	Aluminum*	(2) 1/8" FNPT	7/8 - 14	_	Series 160
7701328	Aluminum	(2) 1/2" FNPT	1-5/16 - 12 UN	-	Series 162A
7701329	Aluminum	(2) 1/2" FNPT	1-5/16 - 12 UN	1/4" FNPT	Series 162A

## ADAPTERS FOR MIXERS



Mixers can be connected to some pre-existing manifolds or valves using adapters. Contact Nordson EFD for details. For use with Series 85, 100, 160, and 162A.

Part #	Material	Inlet
7701252	Carbon Steel	11/16" Female NPT (for Venus Gun)
7701254	Carbon Steel	1/4" Male NPT

### **RETAINING NUTS FOR MIXERS & METER MIX VALVES**



Available to hold mixing nozzles onto adapters, block manifolds, and meter mix valves. Also used when a metal jacket is not required.

Part #	Material	Thread	Mixer	
7701110	Aluminum	2K Standard 7/8 - 14	Series 160 with ID 0.189-0.248"	
7701112	Aluminum	Alternative 7/8 - 9	Series 160 with ID 0.189-0.248"	
7701113	Aluminum	2K Standard 7/8 - 14	Series 160 with ID 0.314-0.497"	
7701114	Aluminum	Alternative 7/8 - 9	Series 160 with ID 0.314-0.497"	
7701115	Aluminum	2K Standard 7/8 - 14	Series 141 & Series 161 (all)	
7701116	Aluminum	Alternative 7/8 - 9	Series 161 (all)	
7701108	Aluminum	1-1/16 - 12	Series 141 (all)	
7026515	Carbon Steel	1-5/16 - 12 UNF	Series 162A (all)	
7701132	Aluminum	1-1/4 - 12 NS	Series 141 (all)	
7701118	Aluminum	2K Standard 7/8 - 14	Series 141 (all)	

\*Handheld

### **METAL JACKETS & METER MIX VALVES**



Available to hold mixing nozzles onto adapters, block manifolds, and meter mix valves. Also used when a metal jacket is not required.

Part #	Material	Thread	Mixer Part #	Mixer
7701124	Aluminum, Robotic	2K Standard 7/8 - 14	7700837	Series 160
7701138	Aluminum, Robotic	2K Standard 7/8 - 14	7700819	Series 160
7701140	Aluminum	2K Standard 7/8 - 14	7700819	Series 160
7701141	Aluminum	Alternative 7/8 - 9	7700837	Series 160
7701143	Aluminum	2K Standard 7/8 - 14	7700856	Series 160
7701163	Aluminum	Alternative 7/8 - 9	7013510	Series 160
7701167	Aluminum	2K Standard 7/8 - 14	7700904	Series 160
7701165	Aluminum, Robotic	2K Standard 7/8 - 14	7700904	Series 160
7701171	Aluminum	2K Standard 7/8 - 14	7700927	Series 160
7701170	Aluminum, Robotic	2K Standard 7/8 - 14	7700927	Series 160
7701174	Aluminum	2K Standard 7/8 - 14	7700932	Series 160
7701203	ACS Nut / SS Jacket	2K Standard 7/8 - 14	7701010, 7701049	Series 160
7701208	Aluminum, Robotic	2K Standard 7/8 - 14	7701010, 7701049	Series 160
7701210	CS Nut / SS Jacket	2K Standard 7/8 - 14	7701028	Series 160
7701216	CS Nut / SS Jacket	2K Standard 7/8 - 14	7701038	Series 160
7701396	Aluminum, Robotic	2K Standard 7/8 - 14	7361695	Series 480
7701225	CS Nut / SS Jacket	1-5/16 - 12	7701057	Series 162A
7701226	CS Nut / SS Jacket	1-5/16 - 12	7701059	Series 162A
7701227	CS Nut / SS Jacket	1-5/16 - 12	7701063	Series 162A

### **DISPENSING TIPS FOR MIXERS**



Luer Lok adapters (locking hubs) are used for attaching Optimum dispensing tips to Series 190 and 160 mixers. If you want to use a metal jacket with the 3.16" ID or 1/4" ID bell mixers, order the mixer and the Luer Lok fitting as two separate items unassembled: square hub outlet and #7700943 Luer Lok fitting (bag of 50). See Optimum Dispensing Tips for details: www.nordson.com/tips

## Meter Mix Valves

## **Useful Resources**



## **Application Videos**

Visit our Video Gallery to access 150+ application, how-to, and product videos. See EFD dispensing solutions in action.

Watch Videos: www.nordsonefd.com/VideoGallery



## **Expert Recommendations**

Knowledgeable Nordson EFD fluid application specialists have, on average, more than 10 years of experience helping customers find the right dispensing solutions.

Request Expert Advice: www.nordsonefd.com/Advice



## **Easy Part Number Search**

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## **Request Samples**

If you'd like to test EFD Optimum syringe barrels, precision dispense tips, cartridges, 2K mixers, or other disposable dispensing components with your application, please request samples.

Request Free Samples: www.nordsonefd.com/DispensingSamples

## **Request More Information**

Nordson EFD's worldwide network of experienced product application specialists are available to discuss your dispensing project and recommend a system that meets your technical requirements and budget.

Call or email us for a consultation.

800.556.3484 info@nordsonefd.com

## www.nordsonefd.com/Advice







## Connect with us













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