# Meter Mix Valves

Series 400 Autovalve



Part #	Description
7701895	Alum. Valve, Single Air Cylinder, TPV Seals

# **Specifications**

Item		Specification
Valve	Size	83.8L x 63.5w x 58.4H mm (3.3L x 2.5w x 2.3H")
	Body	6061-T6 aluminum or 303 stainless steel
Manifold	Size	48.3L x 63.5w x 38.1H mm (1.9L x 2.5w x 1.5H")
	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

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 allow flow rates of 3-4 gallons per minute, depending on pump capability and material viscosity.

### **Features**

- Dispenses two-component adhesives and sealants
- Dispenses low- to high-viscosity urethanes, epoxies, and silicones
- Can be mounted for beads or timed shots; optional handle is available for handheld applications
- Provides an ON-OFF function. The metering of the adhesives in the proper ratio of A:B is controlled by the metering pumps.
- Flow rates of 3-4 gallons/minute, depending on pump and material viscosity
- Materials remain separate until they enter the mixer
- Available in aluminum or stainless steel configurations
- Manual, robotic, or stationary operation

# **Ordering Guide**

- Valve, manifold, and handle are ordered individually
- Optional pistol grip handles and swivel base are available
- For high back pressure conditions (i.e. over 1,000 psi/ 69 bar) order a double air cylinder
- Seal Designations: T=PTFE, P=Polyurethane, V=Viton, G=Polytuff





### **Accessories**

### **Manifolds**

Part #	Component	Ratio	Flow Rate
7701933	Aluminum Manifold	1:1	Low Flow
7701935	Aluminum Manifold with Air/Solvent Flush Valve	1:1	Low Flow
7701942	Aluminum Manifold	1:1	High Flow
7701946	Aluminum Manifold	Wide	High Flow

## Fluid Inlet Adapter

Elbow adapter is available to connect the material lines to the valve.

	Carbon Steel Adapters
Part #	Description
7702420	90° Elbow w/3/8" FNPS
7702425	Straight Adapter w/3/8" FNPS

## Repair Kit

Part #	Description
7704093	2K Kit 4X0 Repair TGT
7704095	2K Kit 4X0 Repair TPV
7704013	2K Kit 400HF Repair TPV

### **Pistol Grip Handles**

Nordson EFD offers electric or pneumatic handles for actuating the air cylinder of the valve. If using an electric handle, a solenoid from an outside vendor is required.

Part #	Description
7701971	w/Electric Momentary Switch (24V)
7701977	w/Pneumatic Switch

### **Metal Jackets**

Metal Jackets are available for all mixers. EFD recommends using it when the working pressure inside the mixer is greater than 150 psi (10 bar).

Part #	Description
7701124	Alum., Robotic
7701140	Aluminum
7701143	Aluminum
7701163	Aluminum
7701167	Aluminum
7701165	Alum., Robotic
7701171	Aluminum
7701170	Alum., Robotic
7701174	Aluminum
7701203	CS Nut / SS Jacket
7701208	Alum., Robotic
7701210	CS Nut / SS Jacket

### **Static Mixers**

Mixer selection is critical when it comes to curing two-component adhesives and sealants. EFD offers a wide range of static mixers with different diameters, lengths, geometries, and orifices to meet many different applications.



For Nordson EFD sales and service in over 40 countries, contact Nordson EFD or go to www.nordsonefd.com.

#### Global

800-556-3484; +1-401-431-7000 info@nordsonefd.com

#### Europe

00800 7001 7001 infoefd.europe@nordsonefd.com

#### Asia

China: +86 (21) 3866 9006; china@nordsonefd.com India: +91 80 4021 3600; india@nordsonefd.com Japan: +81 03 5762 2760; japan@nordsonefd.com Korea: +82-31-736-8321; korea@nordsonefd.com SEAsia: +65 6796 9522; sin-mal@nordsonefd.com

©2024 Nordson Corporation v111424