

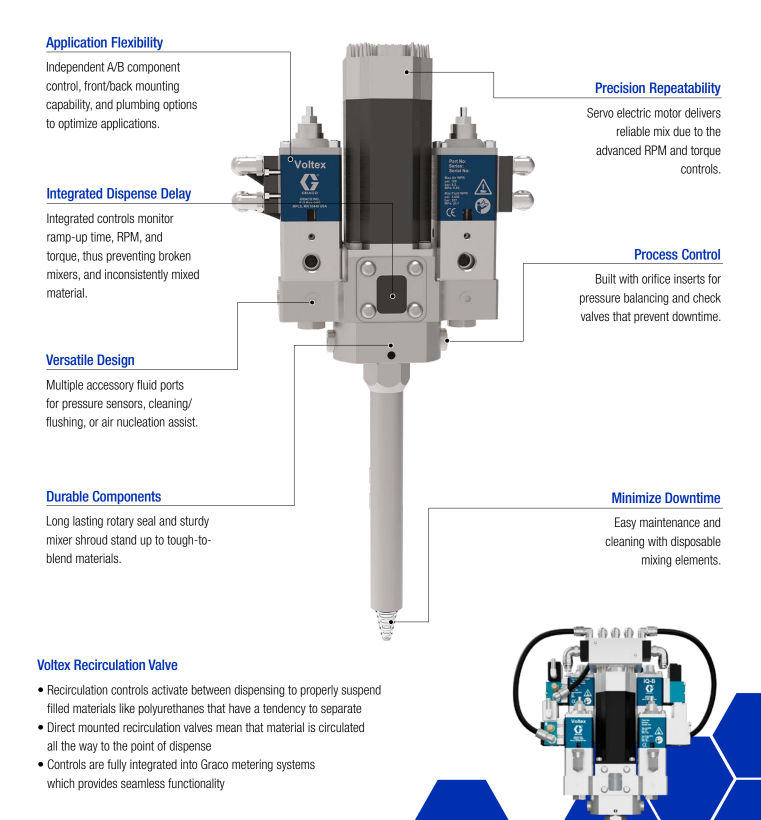
Voltex™ Dispense Valve

Rotary Static Mix Valve for Two-Component Foaming Urethanes and Silicones



Voltex Dynamic Mix Valve

Capable of dispensing foaming urethanes and silicones with ease and control, the Voltex Dynamic Mix Valve is the final component to complete your two-component dispensing solution. In order to mix with confidence, this rotary static dynamic mix valve is engineered with reliable servo motor, innovative error detection technology, and fully integrated precision controls. These features, along with the valve's flexibility, make it an attractive technology for a wide variety of dispensing applications.



Voltex Dynamic Mix Valve

Markets and Applications

Built with independent A/B component controls, flexible mounting, and seamless metering system integration, the Voltex Dynamic Mix Valve fits the demands of the most challenging potting, gasketing, bonding, and sealing applications.









BATTERY

GENERAL INDUSTRY

AUTOMOTIVE

2K Power Shut-Off Kit

- 2K Power Shut-Off Kit for Voltex Dynamic Mix Valves ensure clean material dispense and shut-off to eliminate bead tails, dripping, and messy clean up
- The disposable Tip Valve can be replaced in minutes or less which minimizes maintenance and cleaning downtime
- Industry standard Luer fitting on Tip Valve for connecting various needle sizes



Dispense and Dispose Mixers

- Spiral mixing action thoroughly mixes two-component materials
- No solvent flushing means less mess and reduced disposal expenses
- Rugged, chemical-resistant mixer housing and mixing elements



Controller Options

Choose from wall or table mounting styles to fit your production setup



Tabletop without ADM



Wall mount with ADM

Compatible Systems and Controls

Electric Fixed Ratio (EFR) System

Easily integrate the EFR with the Voltex Dynamic Mix Valve for a complete two-component meter, mix and dispense solution. The EFR is ideal for applications requiring precision dispense and superior control over sealant materials.





PR70

When coupled with the Voltex Dynamic Mix Valve and control box, the ADM equipped PR70 accurately meters, mixes and dispenses two-component medium to low-viscosity materials for potting, gasketing, sealing, and encapsulation applications.

Hydraulic Fixed Ratio (HFR) System

A meter, mix and dispense system for materials ranging from epoxies to elastomers. Compatible with Voltex Dynamic Mix Valve and ADM control box for high throughput applications requiring on-ratio dispensing, precision dispense, and consistent material flow.



Process Controls



An Easy to Use Control Module

With the Voltex Dynamic Mix Valve and controls, you can be confident that you're accurately dispensing material every time.

Integrated Dispense Delay

Integration between the metering system and the Voltex ensures the shot does not start dispensing until the Voltex has accelerated to its set-point RPM.

Simple Diagnostics

The controls also incorporate simple diagnostic screens which allow you to quickly check all the process variables and define predictive maintenance parameters.

Technical Specifications

	Voltex Integrated Valve	Voltex with Recirculation	Voltex Dynamic Mix Valve	
Part Number	25T750	25U361	25T670	
Compatible System	HFR or EFR	HFR or EFR	PR70 or Competitive System	
Approximate Size (W x D x H)	8.68 x 3.49 x 9.69 in (220.47 x 88.65 x 246.10 mm)	8.68 x 6.64 x 11.93 in (220.47 x 168.65 x 303.02 mm)	8.68 x 3.49 x 9.69 in (220.47 x 88.65 x 246.10 mm)	
Weight	11.7 lbs (5.32 kg)	18 lbs (8.16 kg)	11.7 lbs (5.32 kg)	
Solenoids Included	Yes	Yes	No	
Fluid Auxiliary Ports (6x on fluid housing)		1/8 in. NPT (female)		
Maximum Static Fluid Pressure	3000 psi (20.7 MPa, 207 bar)			
Maximum Dynamic Fluid Pressure	1000 psi (69 Bar, 6.9 MPa)			
Maximum Air Pressure	120 psi (8.3 Bar, 0.83 MPa)			
Maximum Motor Speed	4400 rpm			
Maximum Operating Temperature	149°F (60°C)			
Typical Maximum Flow	<50cc/sec			
Fluid Inlet Size	1/4 in. NPT (female)			
Fluid Outlet Shroud Thread	7/8 in 14 UNF (male)			
Air Line Size	5/16 in. (8mm)			
Mounting Screw Size	M6 X 1.0 (4x each side)			

M6 X 1.0 (4x)	
100-240 VAC, 50/60 Hz, 1 Phase	
24-VDC Components 48 VDC Motor	
63m (206 ft.	
14.5 kg (32 lbs)	
12.7 kg (27.9 lbs)	
15.3 kg (33.8 lbs)	
13.5 kg (29.7 lbs)	

Ordering Information

▶ Complete System Packages

	VOLTEX SYSTEM PACKAGES Includes voltex valve, controller, and integration cable kit.		
25U256	Voltex System Package with Valve, Table Mount Control Box, and Cable Kit for EFR Integration		
25U257	Voltex System Package with Recirculation Valve, Table Mount Control Box, and Cable Kit for EFR Integration		
25U258	Voltex System Package with Valve, Wall Mount Control Box, and Cable Kit for EFR Integration		
25U259	Voltex System Package with Recirculation Valve, Wall Mount Control Box, and Cable Kit for EFR Integration		
25U260	Voltex System Package with Valve, Table Mount Control Box, and Cable Kit for HFR Integration		
25U261	Voltex System Package with Recirculation Valve, Table Mount Control Box, and Cable Kit for HFR Integration		
25U262	Voltex System Package with Valve, Wall Mount Control Box, and Cable Kit for HFR Integration		
25U263	Voltex System Package with Recirculation Valve, Wall Mount Control Box, and Cable Kit for HFR Integration		

► Individually Saleable System Components (valves, cable kits and control boxes)

Voltex Integrated Valve		Voltex with Recirculation		Voltex Dynamic Mix Valve	
Part Number	25T750	Part Number	25U361	Part Number	25T670

INTEGRATION CABLE KIT Choose cable based on metering system and length required.		CONTROL BOX Choose a controller depending on system integration, and mounting style.	
123651	2m (6.56 ft) CAN Cable for EFR	25T671	Voltex Tabletop Control Box for PR70 or HFR, with ADM
121728	4m (13.12 ft) CAN Cable for EFR	25T672	Voltex Tabletop Control Box for EFR, No ADM
121005	15m (49.21 ft) CAN Cable for EFR	25T673	Voltex Wall Mount Control Box for PR70 or HFR with ADM
25T889	3m (9.84 ft) Integration Cable Kit for PR70	25T674	Voltex Wall Mount Control Box for EFR, No ADM
25T890	6m (19.70 ft) Integration Cable Kit for PR70		

► Required Accessories (choose based on application)

ORIFICES Choose your or	ifice to balance pressures.				
25T700	0.41mm (0.016")	25T706	0.99mm (0.039")	25T712	1.60mm (0.063")
25T701	0.51mm (0.020")	25T707	1.07mm (0.042")	25T713	1.70mm (0.067")
25T702	0.61mm (0.024")	25T708	1.19mm (0.047")	25T714	1.82mm (0.073")
25T703	0.71mm (0.028")	25T709	1.32mm (0.052")	25T715	2.18mm (0.086")
25T704	0.79mm (0.031")	25T710	1.40mm (0.055")	25T716	Undrilled (no orifice)
25T705	0.89mm (0.035")	25T711	1.52mm (0.060")	25T675	Multiple Orifice Kit

All orifice options come in packs of two (2), The multiple orifice kit includes two (2) of each size including the undrilled orifices.

Ordering Information

	POWER CABLE One power cable is required for the Voltex controller.		
121055	Power Cable, NEMA 5-15P (USA, Mexico, Puerto Rico, Canada, Taiwan), 115V, 10A, 2.2m (7.5 ft)		
121054	Power Cable, NEMA 6-15P (USA), 250V, 10A, 2.4m (8 ft)		
121056	Power Cable, CEE 7/7 (France, Germany, Iceland, Netherlands, Norway, Turkey), 250V, 10A, 2.4m (8 ft)		
121057	Power Cable, BS1363 (UK, Ireland, Malaysia, Singapore), 250V, 10A, 2.4m (8 ft)		
121058	Power Cable, SI32 (Israel), 250V, 10A, 2.4m (8 ft)		
124864	Power Cable, AS/NZS 3112 (Australia, New Zealand), 250V, 10A, 2.4m (8 ft)		
124861	Power Cable, CEI 23-50 (Italy), 250V, 10A, 2.4m (8 ft))		
124863	Power Cable, SEV 1011 (Switzerland), 250V, 10A, 2.4m (8 ft)		
124862	Power Cable, 107-2-D1 (Denmark), 250V, 10A, 2.4m (8 ft)		
121060	Power Cable, SANS 164-1 / BS 546 (South Africa, India), 250V, 16A, 2.4m (8 ft)		

MIXERS AND SHROUDS Choose mixer size based on application.				
	10 Pack	50 Pack	Compatible Shroud	
8mm x 12 element	25S024	25S025	4-419-904	
10mm x 12 element	25S026	25S027	4-419-903	
13mm x 12 element	25S028	25\$029	4-419-902C	

► Manual

3A8115	Voltex Dynamic Mix Valve Instruction Manual

▶ Optional Accessories

2K Power Shu	t-Off Kit
25U386	Voltex 2K Power Shut-Off Kit for 8mm Mixer
25U385	Voltex 2K Power Shut-Off Kit for 10mm Mixer
25U384	Voltex 2K Power Shut-Off Kit for 13mm Mixer
25U393	Kit, Mixer to Shutoff, 10mm, 10 Pack
25U394	Kit, Mixer to Shutoff, 8mm, 10 Pack
25S089	Kit, Mixer, 3mm x 12 Element, Luer Lok, 10 Pack only for use with 2K Power Shut-Off Kit
25\$090	13mm x 12 Element, Luer Lok, 50 pack only for use with 2K Power Shut-Off Kit
25U350	KIT,Tip Valve, 50 pack
25U351	KIT, Tip Valve, 100 pack

Air Nucleation		
25T717	Air Nucleation Kit (single side)	
25U461	High Pressure Air Nucleation Kit (single side)	

Pressure Transducers Buy two of each part to monitor A/B pressure simultaneously.		
25U268	Pressure Transducer Kit	
Pressure Tra	nsducer Extension Cables	
124409	9.8 ft (3m) Extension Cable	
17H363	24.6 ft (7.5m) Extension Cable	
17H364	52.5 ft (16m) Extension Cable	
Pressure Gau	iges	
25T721	Material Pressure Kit (2 included)	
Extension Ca Extension cable	bles es for between the Voltex valve and Voltex Controller	
25T718	3m (9.8 ft) Extension Harness Kit	
25T719	6m (19.7 ft) Extension Harness Kit	
25T720	15m (49.2 ft) Extension Harness Kit	



ABOUT GRACO

Founded in 1926, Graco is a world leader in fluid handling systems and components. Graco products move, measure, control, dispense and apply a wide range of fluids and viscous materials used in vehicle lubrication, commercial and industrial settings.

The company's success is based on its unwavering commitment to technical excellence, world-class manufacturing and unparalleled customer service. Working closely with qualified distributors, Graco offers systems, products and technology that set the quality standard in a wide range of fluid handling solutions. Graco provides equipment for spray finishing, protective coating, paint circulation, lubrication, and dispensing sealants and adhesives, along with power application equipment for the contractor industry. Graco's ongoing investment in fluid management and control will continue to provide innovative solutions to a diverse global market.

GRACO LOCATIONS

MAILING ADDRESS P.O. Box 1441 Minneapolis, MN 55440-1441 Tel: 612-623-6000 Fax: 612-623-6777

AMERICAS

MINNESOTA Worldwide Headquarters Graco Inc. 88-11th Avenue N.E. Minneapolis, MN 55413

EUROPE

BELGIUM

European Distribution Center Graco Distribution BV Industrieterrein-Oude Bunders Slakweidestraat 31 3630 Maasmechelen, Belgium

Tel: 32 89 770 700 Fax: 32 89 770 777

ASIA PACIFIC

AUSTRALIA

Graco Australia Pty Ltd. Suite 17, 2 Enterprise Drive Bundoora, Victoria 3083 Australia Tel: 61 3 9468 8500 Fax: 61 3 9468 8599

CHINA

Graco Fluid Equipment (Shanghai) Co.,Ltd Building 7, No. 1-2, Wenshui Road 299 Jing'an District Shanghai 200436 P.R. China Tel: 86 512 6260 5711 Fax: 86 21 6495 0077

INDIA

Graco Hong Kong Ltd.
India Liaison Office
Room 432, Augusta Point
Regus Business Centre 53
Golf Course Road
Gurgaon, Haryana
India 122001
Tel: 91 124 435 4208
Fax: 91 124 435 4001

JAPAN

Graco K.K. 1-27-12 Hayabuchi Tsuzuki-ku, Yokohama 224-0025, Japan Tel: 81 45 593 7300 Fax: 81 45 593 7301

KOREA

Graco Korea Inc.
38, Samsung 1-ro 1-gil
Hwaseong-si,
Gyeonggi-do, 18449
Republic of Korea
Tel: 82 31 8015 0961
Fax: 82 31 613 9801

All written and visual data contained in this document are based on the latest product information available at the time of publication. Graco reserves the right to make changes at any time without notice.

Graco is certified ISO 9001.

Europe +32 89 770 700 FAX +32 89 770 777 WWW.GRACO.COM