

E-FIO®SP

ELECTRIC PUMPS + SUPPLY SYSTEMS FOR SEALANTS AND ADHESIVES



PROVEN QUALITY. LEADING TECHNOLOGY.

E-Flo SP Electric Pump + Supply Systems



For industrial sealant and adhesive applications, Graco Electric Pumps and Supply Systems improve process performance, prevent downtime, reduce maintenance costs and increase electrical efficiency. E-Flo SP electric supply pumps are powered by an electric driver which provides real-time, integrated, closed-loop flow control. Trials have proven that the Graco solution provides superior performance and efficiency when compared to pneumatic supply pumps in constant pressure systems.

The Graco E-Flo SP enables the evolution of control strategies from constant-pressure to variable-flow. This revolutionary electric supply pump technology can be coupled with our Precision Continuous Flow (PCF) to provide real-time, closed-loop flow control.

Save Energy

More efficient than pneumatic, constant pressure systems

Prevent Downtime

The E-Flo SP lets users know how much work has been done by the pump, preventing unplanned maintenance

Lower Maintenance Costs

Coordinate multiple pump loads to evenly distribute load and reduce wear

Improve Quality

Smooth, rapid changeovers and consistent flow

Improve Work Environment

Quiet electric motor



Improve Your Productivity + Throughput

E-Flo SP

Quiet Electric Motor

Reduced noise levels

High Power Electric Drive

- High Cycle Rate
- Improved Control
- No Icing

Easy to Maintain

 Improved serviceability with fewer parts, faster repairs, and lower ownership costs

Improved Control

- Accurately control system pressure and flow rate
- Integrate with PLC and robot controllers
- Local or remote commissioning, control and monitoring

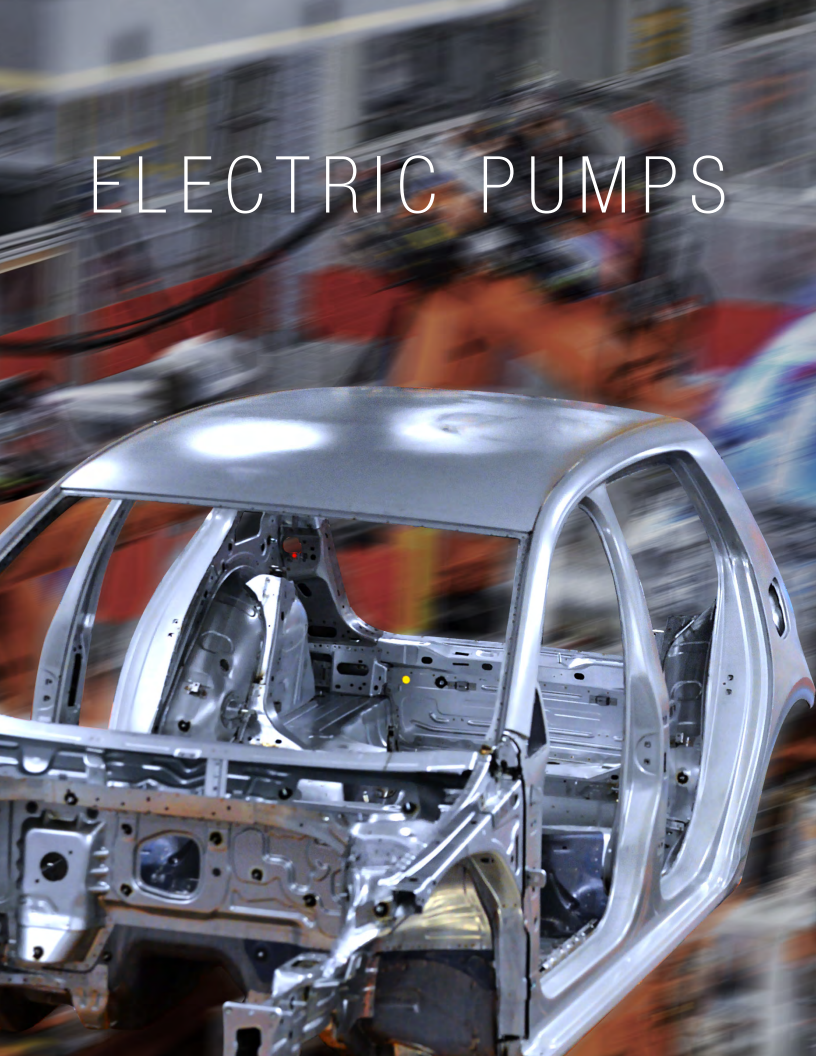
Proven Pump Technology

- Available with Check-Mate® or Dura-flo® lowers
- Volumes from 100 500 cc
- Delivers fluid pressures up to 6000 psi
- Available as stand-alone pump or in 20L, 30L, 60L or 200L Supply System (RAM)

Energy Efficiency

The E-Flo SP provides the ability to impact process performance through a tighter control of the pump pressure and material flow rate. With real-time flow control strategies, systems can be designed and controlled to deliver only the energy that is required for the application process.

In addition to drastically increasing efficiency, these advanced control strategies also optimize process performance, reduce system downtime, and decrease total operating costs.



E-Flo SP Electric Pump Ordering Information

Pump Style		Pump Type		Pump Size		Pump Material		Pump Material		Interface and Power Options		
E	Electric	С	Check-Mate	100	100cc Check-Mate	С	Carbon Steel	s	SevereDuty	1	None	240 VAC
	Pump				Check-Male				,	2	None	480 VAC
				200	200cc	s	Stainless Steel	M	MaxLife	3	ADM	240 VAC
				200	Check-Mate	3	Stairliess Steel	IVI	IVIAALIIE	4	ADM	480 VAC
				250	250cc Check-Mate							
				500	500cc Check-Mate							
		D	Dura-Flo	115	115cc Dura-Flo	С	Carbon Steel	s	SevereDuty			
				145	145cc Dura-Flo	С	Carbon Steel	s	SevereDuty			
				180	180cc Dura-Flo	S	Stainless Steel					
				220	220cc Dura-Flo							
				290	290cc Dura-Flo							
				430	430cc Dura-Flo							
				430	430cc Dura-Flo	S	Stainless Steel	М	MaxLife			







E-Flo SP Electric Pump Technical Specifications

	US	Metric					
Driver Thrust	4,840 lbs	21.5 kN, 2.2 kg					
Stroke Length	4.75 in.	120.7 mm					
Maximum fluid operating temperature	180° F	82.3° C					
Maximum driver cycle rate	25 cycles per minute						
Driver line voltage rating	200-240 VAC, single phase, 50/60 Hz Transformer option available (400-480 VAC)						
Driver peak input amerpage	20 A per phase @ full load*						
Input current	20 A maximum						
Fluid Outlet Size - all pump materials							
Check-Mate 100, 200, 250	1 in. NPT, female						
Check-Mate 500	1-1/2 in. NPT, female						
Dura-Flow 115, 145, 180, 220, 290	1 in. NPT, female						
Dura-Flow 430	1-1/2 in. NPT, female						
Maximum Fluid Working Pressure							
100cc Check-Mate - All	6000 psi	414 bar, 41.4 MPa					
200cc Check-Mate - All	4200 psi	290 bar, 29.0 MPa					
250cc Check-Mate - All	3400 psi	234 bar, 23.4 MPa					
500cc Check-Mate - All	1600 psi	110 bar, 11.0 MPa					
145cc Dura-Flo - SS	5600 psi	386 bar, 38.6 MPa					
180cc Dura-Flo - SS	4500 psi	310 bar, 31.0 MPa					
220cc Dura-Flo - SS	3700 psi	255 bar, 25.5 MPa					
290cc Dura-Flo - SS	2800 psi	193 bar, 19.3 MPa					
430cc Dura-Flo - SS	1900 psi	131 bar, 13.1 MPa					
115cc Dura-Flo - CS	6000 psi	414 bar, 41.4 MPa					
145cc Dura-Flo - CS	5600 psi	386 bar, 38.6 MPa					
180cc Dura-Flo - CS	4500 psi	310 bar, 31.0 MPa					
220cc Dura-Flo - CS	3700 psi	255 bar, 25.5 MPa					
290cc Dura-Flo - CS	2800 psi	193 bar, 19.3 MPa					
Notes	Notes						
* Full load amps with all devices operating at maximum capabilities.							

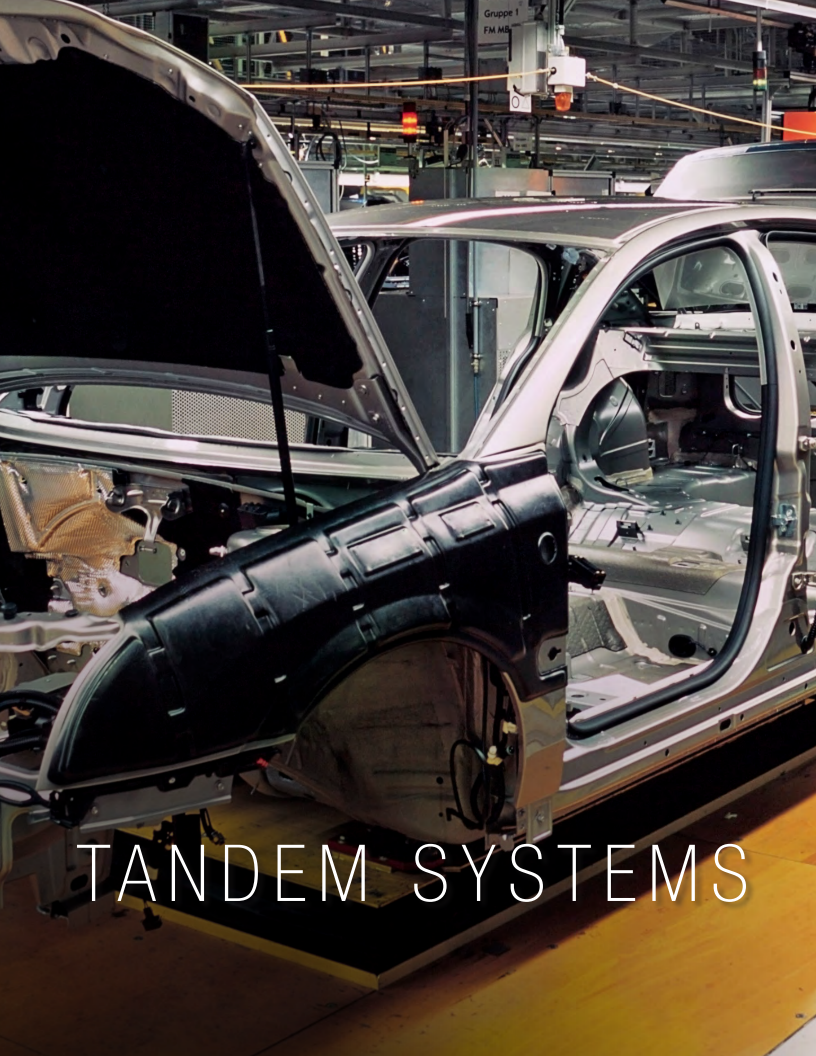


E-Flo SP Supply System Ordering Information

00cc, CS 00cc, CM 00cc, SS 00cc, SM 00cc, CS 00cc, CS 00cc, CS 00cc, SS 00cc, SS 50cc, CS 50cc, CM	3	D60 D200 D200s	1 2 3 4 5 6 7 8 9	No Platen 20I (5-gal), F, SW, CS, Nitrile 20I (5-gal), F, SW, CS, Polyurethane 20I (5-gal), F, DW, CS, Nitrile 20I (5-gal), F, DW, CS, Polyurethane 20I (5-gal), F, SW, SS, PTFE Coated 200I (55-gal), DR, PTFE Coated AL, EPDM 200I (55-gal), DR, AL, EPDM 200I (55-gal), DR, AL, Neoprene 200I (55-gal), DR, AL,	3 4	None None ADM ADM	240 VAC 480 VAC 240 VAC 480 VAC
00cc, SS 00cc, SM 00cc, CS 00cc, CS 00cc, SS 00cc, SS 00cc, SM 50cc, CS			3 4 5 6 7 8	Nitrile 20I (5-gal), F, SW, CS, Polyurethane 20I (5-gal), F, DW, CS, Nitrile 20I (5-gal), F, DW, CS, Polyurethane 20I (5-gal), F, SW, SS, PTFE Coated 200I (55-gal),DR, PTFE Coated AL, EPDM 200I (55-gal),DR, AL, EPDM 200I (55-gal),DR, AL, Neoprene 200I (55-gal),DR, AL,	3	ADM	240 VAC
00cc, SM 00cc, CS 00cc, CS 00cc, SS 00cc, SM 50cc, CS	3	D200s	4 5 6 7 8	Polyurethane 20I (5-gal), F, DW, CS, Nitrile 20I (5-gal), F, DW, CS, Polyurethane 20I (5-gal), F, SW, SS, PTFE Coated 200I (55-gal),DR, PTFE Coated AL, EPDM 200I (55-gal),DR, AL, EPDM 200I (55-gal),DR, AL, Neoprene 200I (55-gal),DR, AL,		<u> </u>	
200cc, CS 200cc, CS 200cc, SS 200cc, SM 250cc, CS 250cc, CM 250cc, SS 250cc, SM			5 6 7 8	Nitrile 20I (5-gal), F, DW, CS, Polyurethane 20I (5-gal), F, SW, SS, PTFE Coated 200I (55-gal), DR, PTFE Coated AL, EPDM 200I (55-gal), DR, AL, EPDM 200I (55-gal), DR, AL, Neoprene 200I (55-gal), DR, AL,	4	ADM	480 VAC
100cc, CS 100cc, SS 100cc, SM 150cc, CS 150cc, CM 150cc, SS 150cc, SM			6 7 8 9	Polyurethane 20I (5-gal), F, SW, SS, PTFE Coated 200I (55-gal),DR, PTFE Coated AL, EPDM 200I (55-gal),DR, AL, EPDM 200I (55-gal),DR, AL, Neoprene 200I (55-gal),DR, AL,	-		
100cc, SS 100cc, SM 150cc, CS 150cc, CM 150cc, SS 150cc, SM			7 8 9	PTFE Coated 200I (55-gal),DR, PTFE Coated AL, EPDM 200I (55-gal),DR, AL, EPDM 200I (55-gal),DR, AL, Neoprene 200I (55-gal),DR, AL,			
50cc, CM 50cc, CM 50cc, SS 50cc, SM			8	Coated AL, EPDM 200I (55-gal),DR, AL, EPDM 200I (55-gal),DR, AL, Neoprene 200I (55-gal),DR, AL,			
50cc, CS 50cc, CM 50cc, SS 50cc, SM			9	EPDM 200I (55-gal),DR, AL, Neoprene 200I (55-gal),DR, AL,			
50cc, CM 50cc, SS 50cc, SM				Neoprene 200l (55-gal),DR, AL,			
50cc, SS 50cc, SM			A				
50cc, SM				EPDM Hose			
00cc, CS							
00cc, CM				H N			
00cc, SS							
00cc, SM							
c, CS							
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cc, CS						G	
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cc, SM					Щ	-111-	
	c, CS c, SS c, CS	c, CS c, SS c, CS c, SS c, CS c, SS c, CS c, SS	c, CS c, SS c, CS c, CS c, CS c, CS c, SS c, CS	c, CS c, SS c, CS c, CS c, CS c, CS c, SS c, CS c, SS	c, CS c, SS c, CS c, CS c, CS c, CS c, SS c, CS c, SS	c, CS c, SS c, CS c, CS c, CS c, CS c, SS c, CS c, SS	c, CS c, SS c, CS c, CS c, CS c, CS c, SS c, CS c, SS

E-Flo SP Supply System Technical Specifications Information

	US	Metric					
Driver Thrust	4,840 lbs	21.5 kN, 2.2 kg					
Stroke Length	4.75 in.	120.7 mm					
Maximum fluid operating temperature	180° F	82.3° C					
Maximum driver cycle rate	25 cycles per minute						
Driver line voltage rating	200-240 VAC, single phase, 50/60 Hz						
Driver peak input amerpage	20 A per phase @ full load*						
Air inlet size (supply system)	3/4 npt(f)						
Ambient operating temperature range (supply system)	32-120°F	0-49°C					
Fluid Outlet Size - all pump materials							
Check-Mate 100, 200, 250	1 in. NPT, female						
Check-Mate 500	1-1/2 in. NPT, female						
Dura-Flow 115, 145, 180, 220, 290	1 in. NPT, female						
Dura-Flow 430	1-1/2 in. NPT, female						
Maximum Fluid Working Pressure							
100cc Check-Mate - All	6000 psi	414 bar, 41.4 MPa					
200cc Check-Mate - All	4200 psi	290 bar, 29.0 MPa					
250cc Check-Mate - All	3400 psi	234 bar, 23.4 MPa					
500cc Check-Mate - All	1600 psi	110 bar, 11.0 MPa					
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220cc Dura-Flo - SS	3700 psi	255 bar, 25.5 MPa					
290cc Dura-Flo - SS	2800 psi	193 bar, 19.3 MPa					
430cc Dura-Flo - SS	1900 psi	131 bar, 13.1 MPa					
115cc Dura-Flo - CS	6000 psi	414 bar, 41.4 MPa					
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220cc Dura-Flo - CS	3700 psi	255 bar, 25.5 MPa					
290cc Dura-Flo - CS	2800 psi	193 bar, 19.3 MPa					
Maximum air input pressure (supply system)							
D60 - 3 in. dual post, 5 gal. (20 L)	150 psi	1.0 MPa, 10 bar					
D200 - 3 in. dual post, 55 gal. (200 L)	150 psi	1.0 MPa, 10 bar					
D200s - 6.5 in. dual post, 55 gal. (200 L)	125 psi 0.9 MPa, 9 bar						
Notes							
* Full load amps with all devices operating at maximum capabilities.							



E-Flo SP Tandem System Ordering Information

1 Co	onfigure Supply Systems								
1. A	Supply System "A"		l e						
,	Select your first supply system with an ADM (Quantity 1)*								
1. B	Supply System "B"								
	Configure Tandem Ram "B" - E-Flo SP Ram without an ADM								
2. Ta	ndem Connection Kit	Product Number	Quantity						
	Select Tandem Connection Kit - 25E595 (Quantity 1)	25E595	1						
3. A	ccessories								
3.A	Depressurization/Recirculation Kit	Product Number	Quantity						
	For Carbon Steel Pump Lowers	25E618	2						
	For Stainless Steel Pump Lowers	25E619	2						
3. B	Fluid Filter Kit	25E620	1						
3. C	Extension Cables for Fluid Filter Monitoring Pressure Transducers								
	1 meter	124943	2						
	2 meters	122497	2						
	3 meters	124409	2						
	7.5 meters	17H363	2						
	16 meters	17H364	2						
3. D	Low Level Sensor Kit	25E447	2						
4. Ho	ses								
	For Check-Mate Pump Lower sizes of 100cc, 200cc, 250cc	Maximum 5,000 psi pressure rating							
	For Check-Mate Pump Lower size of 500cc	Maximum 2,000 psi pressure rating							
	For Dura-Flo Pump Lower sizes of 115cc, 145cc, 180cc, 200cc, 220cc, 290cc	Maximum 5,000 psi pressure rating							
	For Dura-Flo Pump Lower size of 430cc	Maximum 2,000 psi pressure rating							
Notes	5								
	ADM can control up to 3 Tandem Systems. ms come with Empty Level Sensors already installed								

Graco has you covered

Unmatched Quality.

Our focus on continued innovation keeps Graco Fluid Automation at the forefront of fluid handling technology. We typically reinvest three times the industry average into research and development. Our mission is to provide customers with products that result in the **lowest total cost of ownership** while maximizing product quality and business success.

Global Presence.

With facilities located in Europe, Asia Pacific and the United States, Graco provides a personalized, **end-to-end partnership experience**. Our engineers will lead the solution planning, testing and refining of your solution in our regional labs to ultimately overseeing the product installation process.

Global Support.

After installation, you'll receive **24/7 in-person support** from our worldwide distribution network of trained and certified distributors who offer relevant experience, product knowledge and responsive service to all our customers.

There is no better reassurance than Graco technology, product innovation and the people committed to helping you succeed all day, every day.

Contact us today!

Call **800-746-1334** to speak with a Graco representative, visit **www.graco.com** for more information.



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