

# E-Flo<sup>®</sup> iQ

## **Single Component Metering and Dispensing System**



## A new level of intelligence, control & performance

- Low cost of ownership
- Consistent control and accurate performance
- Simple system design and easy to integrate

# A new level of intelligence, control & performance



# Increase your overall equipment effectiveness



## Lower your cost of ownership

Metering directly from the drum reduces the number of system components and lets you eliminate external metering systems all together. With the simple setup of electric servo-driven pump, hose and valve, you will realise an immediate impact to your total cost of ownership.

### **Realise increased uptime at installation**

- Easy installations: You will start realising the increased uptime of the installation. With the simplicity of E-Flo iQ, installations are done quickly and with ease.
- Low maintenance: By using parts that have been proven in industries to be long lasting and of high quality, maintenance needs are extremely low. Also with the easy to access and program diagnostics screens, you will be able to analyse the total work of the pump and determine preventive maintenance.
- · Continuous dispensing without reloading

### **Lower sound levels**

With current delivery systems, the sound levels often go well above 80 dBa. Because the E-Flo iQ is using an electric servo-driven motor, the sound level is often less then 70 dBa, making your working environment quieter.

### **Lower payloads for your robot**

With only a hose and valve mounted on the robot you are able to select a smaller, less expensive robot with a smaller payload capacity.

# Increase your overall equipment effectiveness

## Consistent control of the flow rate with assured performance

Having accurate dispensing from start to finish and during the complete dispensing is not an easy task. You have to be able to control the flow and pressure, take into consideration the speed of the robot and be able to handle a wide range of materials for heated or non-heated applications.



## **Controlling and dispensing at accurate flow rates**

The core of Meter from Drum Technology<sup>™</sup> is the electric servo-driven motor. It is always aware of the position of the piston pump and its velocity, thus allowing the flow rate to be controlled and maintained at all times. Pressure sensors are placed at key locations to monitor and make sure the pressure is consistent from tank to tip.



### **Intelligent pump changeovers**

Intelligent pump changeovers allow the pump to change direction between dispenses before the top and bottom end of the stroke, to ensure smooth and consistent flow at the valve.

## Wide range of material compatibility

The E-Flo iQ can be configured to meet your dispense requirements for non-heated as well as heated applications up to 158°F (70°C). The reduced number of wetted parts makes the E-Flo iQ compatible with a wide range of adhesive viscosities and chemistries, including abrasive adhesives.



iQ-T = Tip seal\*

### The right valve for every application

The choice of the valve plays a critical role for the quality of your dispense. While certain applications need a perfect start and stop, others need to apply the material in between tight spaces or need a vision system mounted onto them. With the E-Flo iQ valve range of tip seal, snuff back or ball/seat with heated or unheated options, there is a solution for each of these applications.







iQ-B = Ball/seat

<sup>\*</sup>The iQ-T seal valve is shown with the heating option and a 200 mm nozzle length.

<sup>\*\*</sup>The iQ-S seal valve is shown with a 60 mm nozzle length.

## An easy to use control module with simple integration options



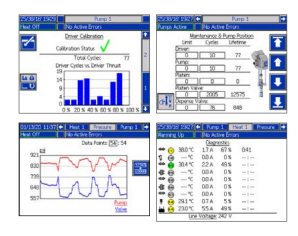
### An easy to use control module

With the Advanced Display Module (ADM) on the E-Flo iQ, setting up and programming a metering system has never been easier.

It's intuitive screens make setting up of a bead profile quick and easy and lets you save up to 16 different dispense styles.

## Simple diagnostics

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





## **Integration with the PLC**

The communication gateway module (CGM) has integrated mapping of all of the programming data. Simply connect the CGM to the PLC for complete integration. Currently available protocols include EtherNet I/P, PROFINET, DeviceNet, or PROFIBUS.

By using the CGM you will be able to program an unlimited number of dispensing styles.

# Proven components

## Optional heating

The system can be configured with the heat control module to handle adhesives up to 70°C. Next to the pump and platen heat zones, there are 6 heat zones for single systems and 12 for tandem systems.



# Communication gateway module

The communication gateway module allows complete integration over EtherNet/ IP, PROFINET, PROFIBUS, and DeviceNet or simple integration over discrete I/O.

## Hoses



Graco hoses maintain the material temperature and improve material integrity. For heated systems, the hoses are insulated for an accurate and uniform material temperature.



### iQ Dispense Valves

A wide range of tip seal, snuff back and ball/seat valves that are a compact and lightweight design. Available with different tip lengths for vision system compatibility.

# Technical information

## E-Flo iQ Metering and Dispensing System

	US	Metric
Maximum fluid operating temperature	158°F	70°C
Maximum working pressure	4000 psi	28 MPa, 276 bar
Maximum driver cycle rate	25 cycles per minute	
Air inlet size (supply system)	3/4 npt (f)	
Ambient operating temperature range (supply system) 32-120°F		0-49°C
Flow rate	10 cc/min - 4500 cc/ min (max. flow rate is dependent on the material specifications)	
Gateway	EtherNet/IP, DeviceNet, PROFINET, PROFIBUS	

Electrical requirements			
Ambient system electrical ratings	200-240 VAC, 1 phase, 50/60 Hz, 20 A		
	200-240 VAC, 1 phase, 50/60 Hz, 20 A		
Heated system electrical ratings	200-240 VAC, 3 phase (Δ), 50/60 Hz, 38 A		
	380-420 VAC, 3 phase (Y), 50/60 Hz, 38 A		

Fluid outlet size	
Check-Mate 200	1" npt (f)

Maximum air input pressure (supply system)				
<b>D60 - 3 in. dual post, 20 L (5 gal.)</b> 150 psi 10 bar, 1.0 MPa				
<b>D200 - 3 in. dual post, 200 L (55 gal.)</b> 150 psi 10 bar, 1.0 MPa				
<b>D200s - 6.5 in. dual post, 200 L (55 gal.)</b> 125 psi 9 bar, 0.9 MPa				

## iQ-T, iQ-S and iQ B Dispensing Valves

	US	Metric
Maximum fluid working pressure	4000 psi	276 bar, 28 MPa
Maximum cylinder air pressure	120 psi	8.0 bar, 0.8 MPa
Maximum fluid operating temperature	158°F	70°C

Inlet/Outlet Sizes				
Air inlet size	1/8 in. npt(f) (Remote solenoid options only)			
Air exhaust port size	1/8 in. npt (f)			
Fluid inlet size	1/4 in. npt (f)			
Fluid outlet size	Depends on the model selected			

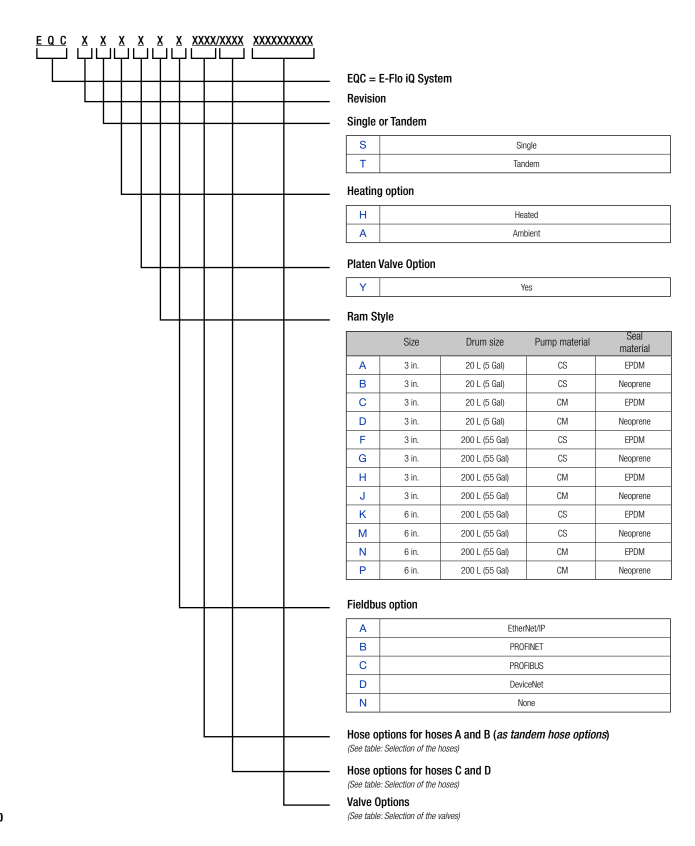
Weight	
	Weight: 0.8kg - 1.6 kg depending on the model selected

Electrical Specifications				
Nozzle length	Voltage	RTD sensor resistance	Heater sensor resistance	
0 mm	240 V	108.2 Ohms @ 20°C (70°F)	576 Ohms	
60 mm			786 Ohms	
200 mm			384 Ohms	

# Ordering information

## Selection of the E-Flo iQ system

The E-Flo iQ System provides the flexibility to configure a system to meet your specific needs. This includes offering multiple combinations of supply systems, dispensing valves, hoses and accessories.



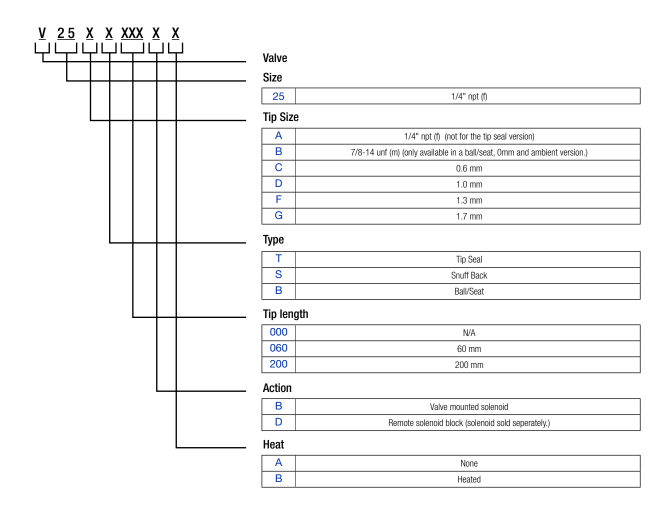
## Selection of the hoses

	Part No.	Connection	Length	Heat
04	19M404	10	6 ft	Heated
05	19M405	10	10 ft	Heated
06	19M406	10	15 ft	Heated
07	19M407	10	20 ft	Heated
08	19M408	10	25 ft	Heated
11	19M411	12	6 ft	Heated
12	19M412	12	10 ft	Heated
13	19M413	12	15 ft	Heated
14	19M414	12	20 ft	Heated
15	19M415	12	25 ft	Heated
16	19M416	16	6 ft	Heated
17	19M417	16	10 ft	Heated
18	19M418	16	15 ft	Heated
19	19M419	16	20 ft	Heated
20	19M420	16	25 ft	Heated

	Part No.	Connection	Length	Heat
65	17K265	10	6 ft	Ambient
66	17K266	10	10 ft	Ambient
67	17K267	10	15 ft	Ambient
68	17K268	10	20 ft	Ambient
69	17K269	10	25 ft	Ambient
72	17K272	12	6 ft	Ambient
73	17K273	12	10 ft	Ambient
74	17K274	12	15 ft	Ambient
75	17K275	12	20 ft	Ambient
76	17K276	12	25 ft	Ambient
77	17K277	16	6 ft	Ambient
78	17K278	16	10 ft	Ambient
79	17K279	16	15 ft	Ambient
80	17K280	16	20 ft	Ambient
81	17K281	16	25 ft	Ambient
00	N/A	N/A	N/A	N/A

## Selection of the valves

Check the identification plate for the ten-digit part number of the valve. Use the following matrix to define the construction of the valve, based on the ten digits.





### **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**

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## SALES/ DISTRIBUTION/ SERVICE

Call today for product information or to request a demonstration.

800-746-1334 or visit us at www.graco.com.

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