

# iQ dispensing valves

For single component sealants and adhesives



# Valves built for your application

Choosing the correct valve will set your sealant and adhesive dispensing application on a path toward success. The Graco iQ valves offer you the performance, quality, and flexibility to reliably complete your dispensing process.

### ► TECHNOLOGY OPTIONS PROVIDE FOR DISPENSING FLEXIBILITY

Three sealing options let you optimise your dispense based on your material and application







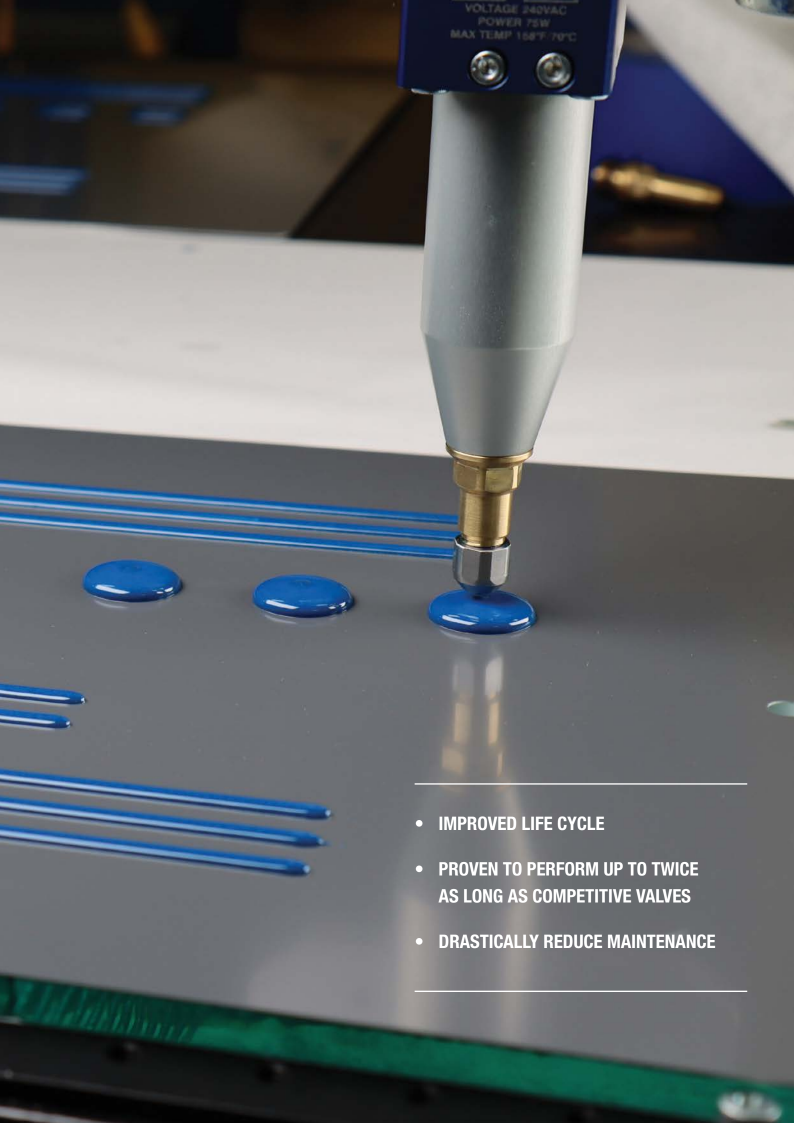
## iQ-T Tip seal

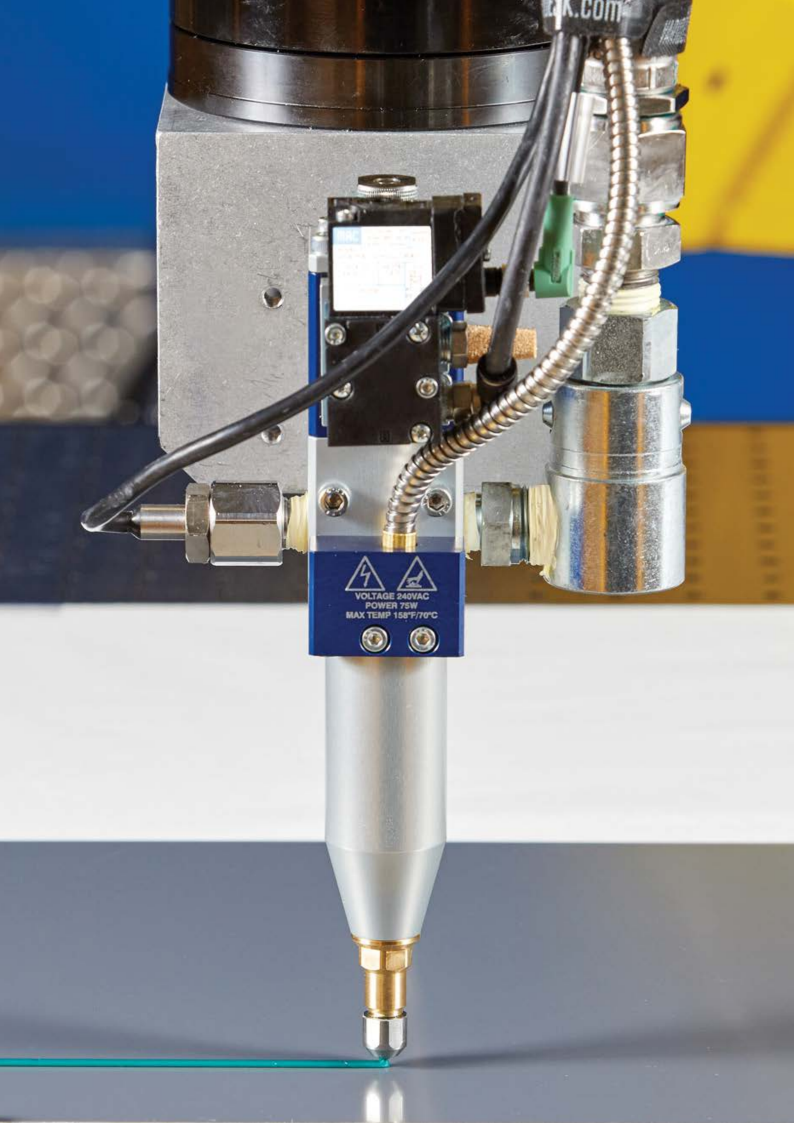
### iQ-S Snuff back

iQ-B Ball-seat

- Forward acting shutoff
- Fast operation produces clean on/off results
- High-speed stitching applications
- Snuff back (reverse) acting shutoff
- No drool when using thicker materials
- Use with outlet needles
- Adjustable stroke

- Forward acting shutoff
- Standard open/close applications
- Low restriction and wear resistant





# Valves built for your application

A dispensing valve is a critical component in a dispense application because it is the final step of the material handling process. The iQ dispensing valves were designed with configurable components to meet your application requirements and deliver the results you expect.

### TECHNOLOGY OPTIONS GIVE DISPENSING FLEXIBILITY

### A large selection of tip sizes

- Small to large orifice options for small to large beads and flow rates
- A threaded outlet for use with needle
- An RAC spray nozzle option

### Tip extensions

- Select from three nozzle extension lengths to optimise the dispensing tool path
- Accommodates focal lengths for vision systems

### Fully heated for material viscosity control

For applications up to 70°C (158°F), the iQ valve offers a heated option. Obtain improved pump-ability and repeatability by heating the valve so that the viscosity of the material can be kept constant.

### **Direct-mounted solenoid**

Choose the direct mounted solenoid option for the fastest and most repeatable on/off operation.







# **Technical information**

iQ-B, iQ-S and iQ-B valves						
Maximum fluid working pressure	276 Bar (4000 psi, 28 Mpa)					
Maximum cylinder air pressure	8.3 Bar ( 120 psi, 28 Mpa)					
Maximum fluid operating temperature	70°C (158°F)					
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	Depending on model					

Weight										
Nozzle length	Ambient, remote mount solenoid	Heated, remote mount solenoid	Ambient, direct mount solenoid	Heated, direct mount solenoid						
0 mm	0.5 kg (1.2 lb)	0.7 kg (1.5 lb)	0.7 kg (1.5 lb)	0.9 kg (1.9 lb)						
60 mm	0.6 kg (1.4 lb)	0.8 kg (1.8 lb)	0.8 kg (1.8 lb)	1.0 kg (2.2 lb)						
200 mm	0.9 kg (2.0 lb)	1.1 kg (2.5 lb)	1.1 kg (2.5 lb)	1.3 kg (2.9 lb)						

Electrical specifications									
Nozzle length	Voltage	RTD type	Wattage						
0 mm			0 mm = 100 W						
60 mm	240 V ac	100 Ohm PT	60 mm = 75 W						
200 mm			150 mm = 150 W						

# Ordering information

Use the following matrix to define the construction of the valve, based on the ten digits.

First digit	Second and third digit Size		Fourth digit		Fifth digit		Sixth, seventh, and eighth digit		Ninth digit		Tenth digit Heat	
						<b>71</b> -	BI	ock length		Valve		
V	25	1/4 in. NPT	A	1/4 in. NPT	В	Ball-seat	000	0 mm	В	mounted solenoid	A	None
			В	RAC tip**	S	Snuff back	060	60 mm	D	Remote solenoid block*	В	Heated maximum
			D	1.0 mm	T	Tip seal	200	200 mm			С	120 volt***
			F	1.3 mm								
			G	1.7 mm								
			Н	2.0 mm								

<sup>\*</sup> The remote solenoid can be purchased as an accessory or supplied by the customer

# High working pressure valves (ball-seat valves) with a stainless steel housing 345 bar (5000 psi, 34.5 MPa)

#### 25R843

- 1/4 in. NPT inlet ports
- 1/4 in. NPT outlet port
- Ball-seat
- · 000 Outlet block length
- · Valve mounted solenoid
- Non-heated

### 25R844

- 1/4 in. NPT inlet ports
- 1/4 in. NPT outlet port
- Ball-seat
- 000 Outlet block length
- Remote solenoid
- · Non-heated



<sup>\*\*</sup> RAC tip valves are only available in ball-seat configurations

<sup>\*\*\*</sup> Limited options, contact Graco for more information



#### **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 ensures the continued provision of innovative solutions to a diverse global market.

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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.

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