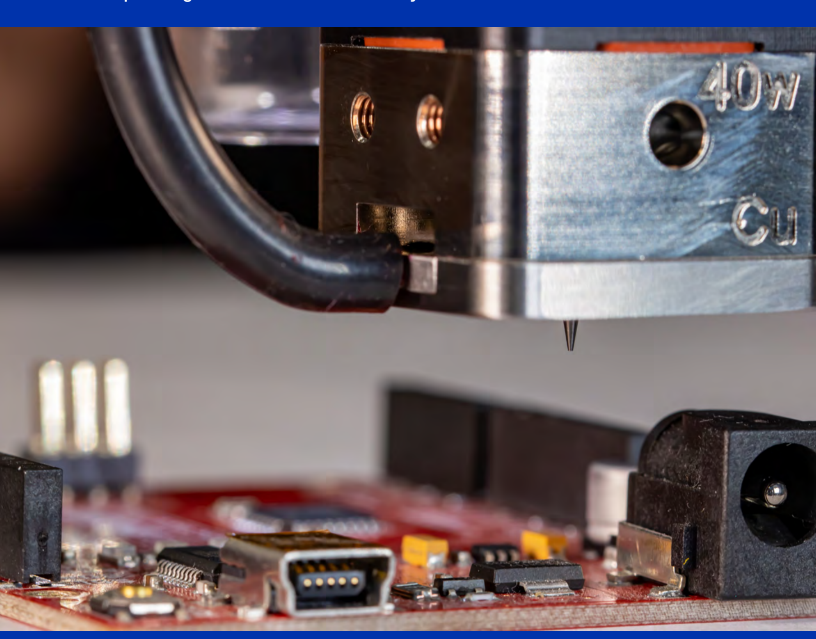


# **Advanjet® Jet Valve**

Microdispensing Non-contact Jet Valve System



## Advanjet Jet Valve

## **Easy to Clean. Outstanding Performance.**

Microdispensing, non-contact jet valves designed to deliver high-process accuracy and flexibility in a variety of applications. What separates our technology from other non-contact jets is the seamless and simple patented design.

## **Bolt-on Syringe Brackets**

 Provides greater flexibility for varying syringe sizes

## **Precise Spacer Design**

- High-resolution hammer gap adjustment
- Achieve a more repeatable assembly process
- Higher temperature rating of 140° F (60° C)
- Compatible with backwards configuration

### **Air Inlet Manifold**

- 5x greater flow rate that decreases open times
- Compatible with backwards configuration





HV-2000b back show

## Multiple Feed Tubes Available

 Ability to easily switch between metal and rubber tube options depending on material required

## **Advanced Copper Heater Block**

- More stable temperature profile
- Capable of higher flow rates while maintaining a consistent temperature
- Compatible with backwards configuration

# Improved Nozzle Plate Offering

- New nozzle plates eliminate consumable o-rings
- Rubber o-rings replaced with built in metal diaphragm o-rings

# **Applications and Control Solutions**

## **Markets & Applications**







**Battery** 



Automotive



**General Industry** 

## **Materials**

- Adhesives
- Silicones
- Anaerobics
- Epoxies
- Silver Epoxies
- UV Cure Adhesives
- Oils/Greases
- Fluxes
- Hot Melt/PUR

## **Applications**

- Underfill
- Micro-Encapsulation
- Bonding
- Sealing
- Chip Attach



## **Accessory Information**

### **Diaphragms**

The diaphragm is the heart of jetting technology. Diaphragms are offered in the three different materials listed below. Contact our application experts for specific recommendations on which diaphragm is best for your application.

Available in FKM, Silicone, and FFKM in 1.6 mm or 3 mm.





### **Nozzles**

### **Standard Flat Nozzles**

Graco Advanjet nozzle sizes range from  $50-700~\mu m$  and are offered in tungsten carbide or high wear-resistant ceramic. Each single-piece nozzle has been custom designed and precision manufactured to provide the repeatability and performance you expect from Graco.

### **Extended Tip Nozzles**

Many applications require jetting in tight spaces, vias, or cavities. Our nozzles with extended tips allow you to get close to specific targets or around obstacles. Graco offers 3 mm, 6 mm, and a 10 mm versions in several different designs to optimize jetting of certain materials.

### **Nozzle Plates**

There is a wide selection of both top and bottom nozzle plates offered in the Advanjet product line. Depending on the feed tube and nozzle required for your application, Graco has a nozzle plate to meet your dispensing needs.



## **Accessory Information**

### **Feed Tubes**

The feed tube is what moves material from the syringe and deliveries it to the jet valve. Advanjet feed tubes are available in both metal and rubber along with having a variety of connections, 6 oz., luer, bulk feed, and threaded.





## **Syringe Brackets**

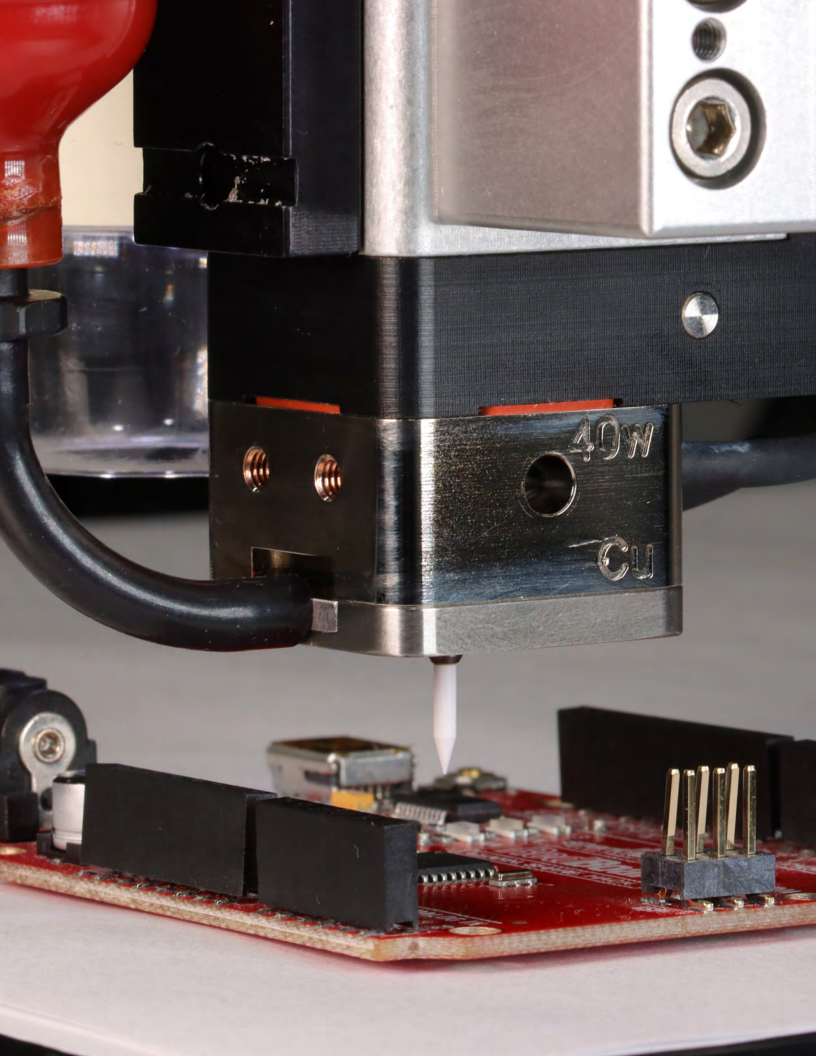
The design of Graco's Advanjet syringe brackets allow you to easily change out the material amount being used on the jet valves, giving you greater flexibility in your manufacturing process. Syringe brackets are bolted on to the jet valve and are offered in a variety of sizes ranging from 5 cc to 6 oz., as well as having options available for bulk feeding.

## **Configuration Options**

### **UniXact Benchtop Jetting System**

UniXact Series B tabletop dispensing systems provide the performance and capability needed for precise electronic product assembly. All the advanced process control needed for repeatable and high-quality jetting are included in these compact systems.





# **Technical Specifications**

	HV-9500b	HV-2000b	HM-2600b
Component Type	Single Component	Single Component	Single Component
Container Type	Syringe, Cartridge, Bulk Feed	Syringe, Cartridge, Bulk Feed	Cartridge
Maximum Working Pressure	90 psi (0.62 Mpa, 6.20 bar)	90 psi (0.62 Mpa, 6.20 bar)	90 psi (0.62 Mpa, 6.20 bar)
Minimum Working Pressure	40 psi (.28 Mpa, 2.76 bar)	40 psi (.28 Mpa, 2.76 bar)	40 psi (.28 Mpa, 2.76 bar)
Speed	1-250 drops/second	1-300 drops/second	1-250 drops/second
Maximum Nozzle Heater Temperature	158° F (70° C)	158° F (70° C)	302° F (150° C)
Maximum Fluid Heater Temperature	N/A	N/A	302° F (150° C)
Power Type	Pneumatic	Pneumatic	Pneumatic
Weight	1.20 lbs (0.53 kg)	0.77 lbs (0.35 kg)	2.33 lbs (1.06 kg)
Туре	Adhesive and Sealant Applicator	Adhesive and Sealant Applicator	Adhesive and Sealant Applicator
Operating Temperature Range	50° F to 122° F (10° C to 50° C)	50° F to 122° F (10° C to 50° C)	50° F to 122° F (10° C to 50° C)
Wetted Parts	Tungsten carbide, stainless steel, ceramic (zirconium dioxide), FKM, silicone, FFKM	Tungsten carbide, stainless steel, ceramic (zirconium dioxide), FKM, silicone, FFKM	17-4 Stainless Steel, Tungsten Carbide, Ceramic, FKM, FFKM, Silicone
Viscosity Range	1-400,000 mPa-s (cps)	1-400,000 mPa-s (cps)	1-1,000,000 mPa-s (cps)
Fluid Syringes	5, 10, 30, and 55 cc	5, 10, 30, and 55 cc	30 cc
Heat Zone	Nozzle	Nozzle	Nozzle; Fluid

# **Ordering Information**

## **Jet Valves and Accessories Selection**

Jet Valves and Controllers			
HV-2000b		HV-9500b	
26B961	HV-2000b Jet Valve, 15 Pin	26B951	HV-9500b Jet Valve, 40 Watt, 28 Pin
HV-2600b		26B952	HV-9500b Jet Valve, 20 Watt, 7 Pin
26B971	HM-2600b Jet Valve, Metal Feed Tube	Jet Controllers	
26B972	HM-2600b Jet Valve, Metal Feed Tube, Low Viscosity	HV-2000C	HV-2000 Jet Valve Controller
26B973	HM-2600b Jet Valve, Plastic Feed Tube	25B085	HM-2600 Jet Valve Controller
Metal Feed Tubes		System Accessories	
09-4083-00	6 oz. Metal Feed Tube	09-4109-00	Prime Station with Purge Lid
09-4130-00	Luer Fitting Metal Feed Tube	09-4105-00	Purge Lid Kit
09-4151-00	Bulk Feed Metal Feed Tube	09-4115-00	Hammer Gap Tool
09-4084-01	Metal Feed Tube, 1/8NPT, Female	60-2358	Thermal Metrology Tool
09-4084-02	Metal Feed Tube, G 1/8, Female		

Rubber	Feed	Tubes

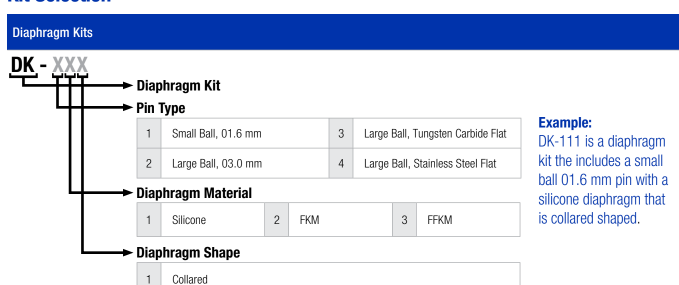
Clear Feed Tube		Black Feed Tube	
FT09-2803	Feed Tube Kit, Clear, 35 mm, 50 pack	FT09-2802	Feed Tube Kit, Black, 35 mm, 50 pack
FT09-2809	Feed Tube Kit, Clear, 55 mm, 50 pack	FT09-2811	Feed Tube Kit, Black, 55 mm, 50 pack
Green Feed Tube		FT09-2805	Feed Tube Kit, Black, 57 mm, 50 pack
FT09-2806	Feed Tube Kit, Green, 35 mm, 50 pack	FT09-2812	Feed Tube Kit, Black, 61 mm, 50 pack
FT09-2810	Feed Tube Kit, Green, 45 mm, 50 pack	FT09-2813	Feed Tube Kit, Black, 145 mm, 50 pack
FT09-2808	Feed Tube Kit, Green, 51 mm, 50 pack		

Syr	inge	Brac	kets
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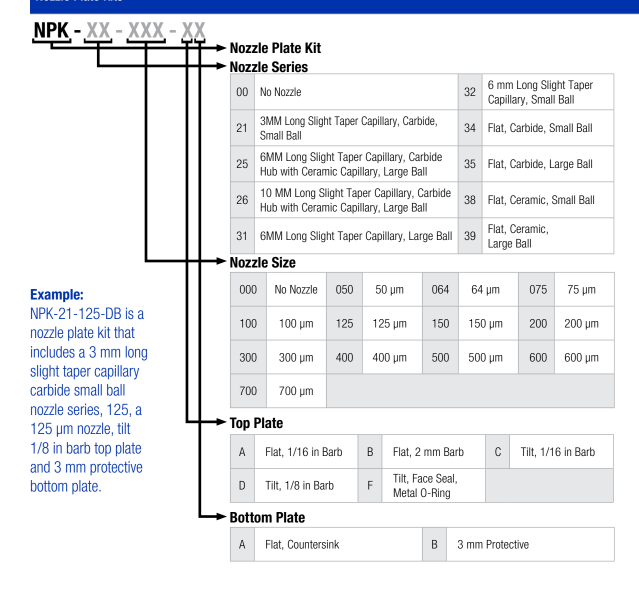
6 oz. Brackets		Bulk Feed Brackets	
60-2341	Syringe Bracket Kit, 6 oz.	60-2336	Bulk Feed Mount Kit
60-2340	Syringe Bracket Kit, 6 oz., RFID	60-2317	Bulk Feed Mount Kit, RFID
5 cc - 150 cc Brackets		60-2337	Bulk Feed Mount Kit, Metal Feed Tube
60-2361	Syringe Bracket Kit, 5 cc	60-2338	Bulk Feed Mount Kit, Metal Feed Tube, RFID
60-2360	Syringe Bracket Kit, 10 cc		
60-2342	Syringe Bracket Kit, 150 cc		

## **Ordering Information**

### **Kit Selection**



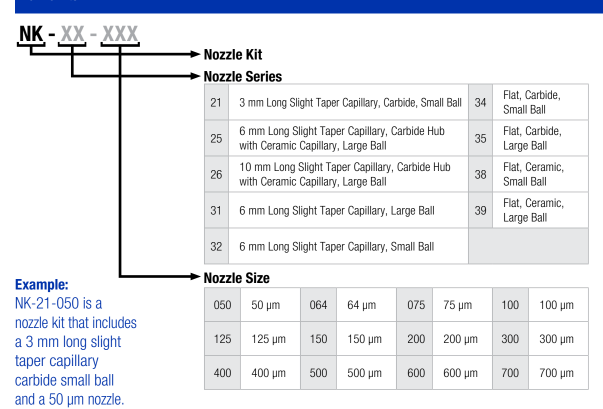
### **Nozzle Plate Kits**

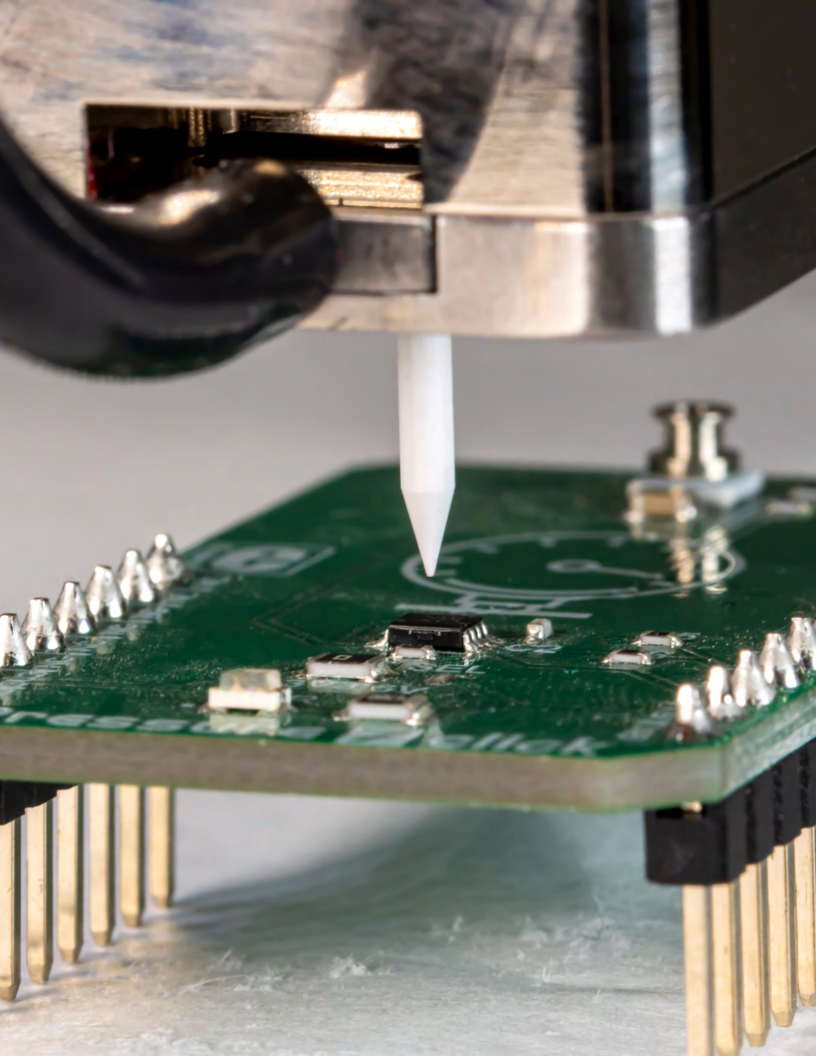


# **Ordering Information**

## **Kit Selection**

### **Nozzle Kits**







### **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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