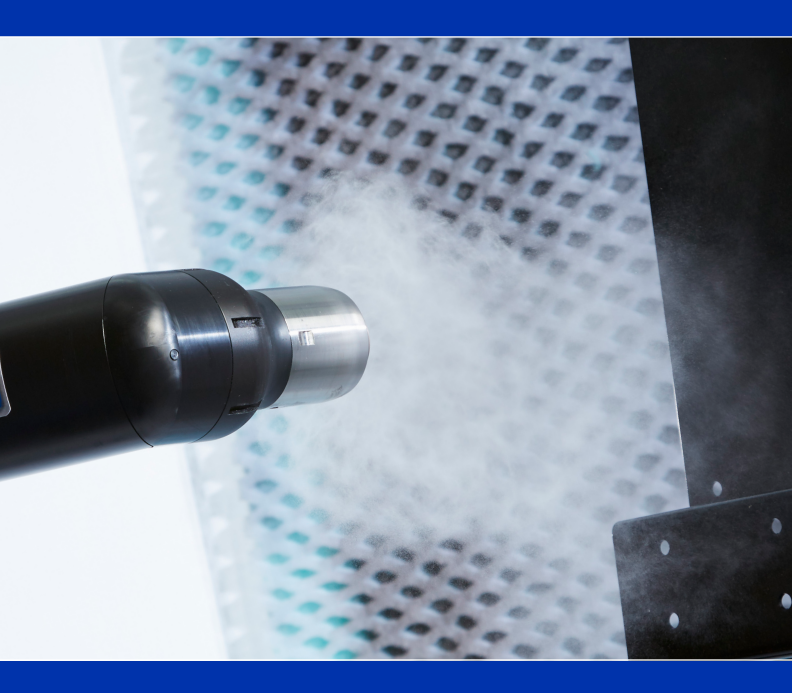


# **ProBell® Rotary Applicator**

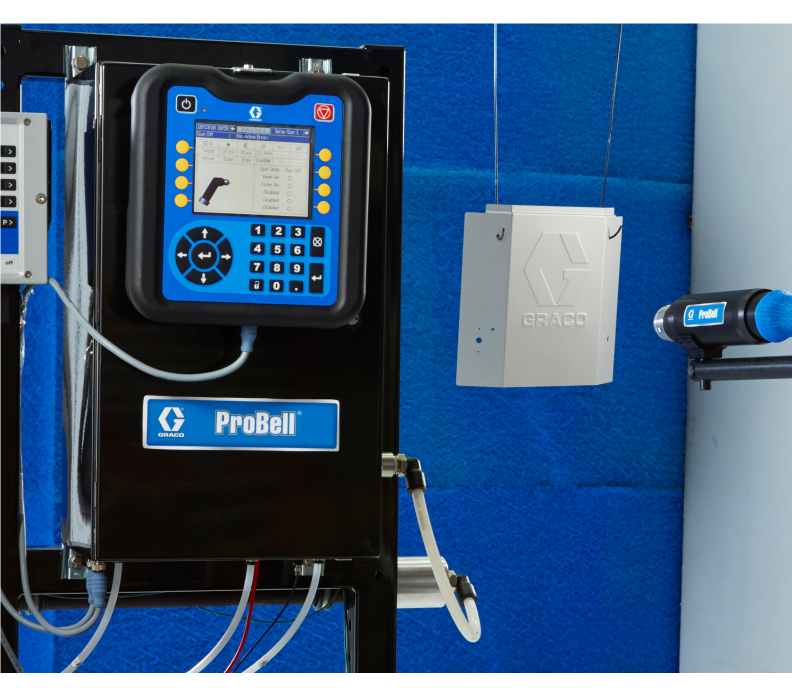
High Performance Rotary Bell Atomizer System



PROVEN QUALITY. LEADING TECHNOLOGY.

# High Performance, Scalable System

Graco's new ProBell rotary atomizer offers high performance spraying with intuitive controls and a scalable design. By giving you the flexibility to start small with one controller or install a complete system all at once, accommodating your specific installation and budget has never been easier. The ProBell is also precision balanced for low vibration up to 60,000 RPM's – allowing you to achieve high production speeds for your industrial application.



In addition to delivering superior quality, high transfer efficiency and precision spraying, the ProBell applicator is lightweight and compact for lower payload robots or reciprocators.

Available in two versatile styles, the ProBell has a standard model for solid wrist robot, reciprocator or fixed mount. While the hollow wrist robot model makes maintenance easy with a quick disconnect plate that allows you to remove the applicator from the robot without touching hose connections.



# **Scalable**

Modularity allows customers to design a system to meet their production needs and budget – big or small

Choose up to 4 controllers to improve spray performance and data management

# **Simple Installation**

Easy system integration with existing PLC or new installation

# **User-Friendly Controls**

Controller interface allows for easy management of spray parameters

# **Durable & Safe**

Improved safety and reliability with a low voltage cable and adjustable arc detection settings

# Optimized Spray Performance

Dual shaping air and bell cup design for superior atomization

# **Designed for Performance**

The ProBell provides the highest spray performance and transfer efficiency thanks to our dual shaping air and bell cups. Each applicator delivers superior quality, precision spraying with uniform atomization and an easily adjustable spray pattern for the most demanding finishing applications. All components are made of high quality, durable materials for safe, trouble-free operation.

#### **FLEXIBLE**

- Lightweight hollow wrist robot model is only 13.5 lbs with the standard model lighter (9 lbs)
- Compact size and small diameter allow for spraying in tight spaces
- Mounting styles: hollow wrist robot, solid wrist robot, fixed or reciprocator mount

#### **EASY TO SERVICE**

- Hollow wrist robot model connects
   hoses with a quick disconnect plate
- Removable shroud allows for access to key components
- Few parts for quick and easy maintenance

#### SAFE

- 100 kV power supply with a low voltage cable connection improves safety while reducing system complexity
- Arc detection shuts off electrostatics to ensure a safe environment

## MATERIAL VERSATILITY

- Coiled fluid tube for a wide range of material resistivity
- Waterborne models for use with isolated material systems

#### PRODUCTIVE

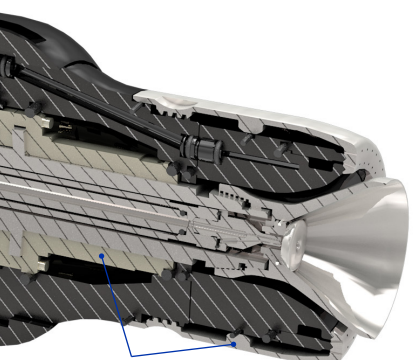
• 3 fluid valves located at the front for quick color change and material savings

up to 60,000 RPM Precision balanced for low vibration and high production speeds

# Better Pattern Shape. Better Transfer Efficiency.

Dual shaping air improves pattern shape and transfer efficiency for better overall finish quality.





#### DURABLE

- Stainless steel air cap cover protects bell cup and air cap
- Air bearing has no parts to wear out
- Turbine assembly is a proven design

# Precision Bell Cups

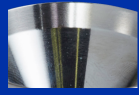
Bell cups are optimized for superior spraying with a variety of pattern sizes and flow rates. Available in 2 different aluminum finishes (including high wear for abrasive materials) or composite construction.





aluminum ge Smooth Eo

num Compe th Edge Smoot





well for many metallics.



## SERRATED BELL CUP

Because the serrated cup edge has equally spaced axial grooves that act as

channels for paint flow, it provides better atomization and uniform particles. This makes it ideal for difficult to atomize paint and clear coats.

# Certification



#### **BELL CUP CERTIFICATION**

Every bell cup is tested and delivered with a certificate indicating the spray pattern size and precision balanced cup meet stringent Graco requirements so you can be assured a quality product.

# Think Big. Start Small.

# Easily Expand your Control Options

Not everyone has the need or budget for a fully-decked out system. Graco's unique approach to rotary atomizers makes it easier for you to get exactly what you need without breaking the bank. The scalable design allows you to start small with 1 controller and work your way up to 4 to further improve performance and data management. These user-friendly controls are easy to learn and operate.



ELECTROSTATIC CONTROLLER

# **Electrostatic Controller**

Precise control is critical to your rotary atomizer application. Our electrostatic controller keeps you connected to what's going on every minute of every day, detects unsafe electrostatic conditions and allows you to change parameters on the fly to improve performance.

- Voltage and current can be independently adjusted to meet specific manufacturing requirements
- · Full system integration with PLC or switch box control
- Improves safety by automatically shutting off electrostatics when the part is too close to the gun



MANUAL AIR CONTROLLER

# Speed Controller

- Precise management of turbine speed for superior material atomization
- A magnetic speed reader in the bell provides reliable communication
- System logic controller provides user friendly operation

# Air Controller

- Electronic Model: Precision operation and communication for all air controls
- Manual Model: Individual regulators for air control



## SPEED CONTROLLER



# System Logic Controller

The key to the System Logic Controller is its ability to control and manage your ProBell with the touch of a button.

- User friendly operation of all system functions
- Eliminate guesswork with maintenance reminders and system logs
- Runs two ProBell applicators from one controller
- Provides one centralized control of ProBell and fluid management when used with ProMix PD2K Integrated proportioner

With 99 presets, the shaping airs, bell rotational speed, and electrostatics can be precisely set for various part configurations.



Intuitive controls allow for simple operation of spray function, such as cup wash, purging, and flushing.



One screen shows exactly how your ProBell is functioning — spraying and electrostatics.

# Ordering Information

Choose a pre-configured system, and you'll get all the components you need – the applicator, hoses and controllers. Or build a custom system that is as unique as your application. Whatever you choose, Graco has you covered.

All systems are built on a cart with hoses and lines connected to the mounted controllers. Once the system arrives at your facility, simply position the cart booth side, mount the ProBell applicator and connect lines to the ProBell and fluid source. Installation made easy!

# Select a Pre-Configured System

With this option, it only takes one part number to order a complete ProBell system. Simply find the system and part number that best matches your requirements.

**Solventborne ProBell Systems include:** applicator, 20 meter (65ft) hose bundle, cart with electrostatic controller, speed controller, electronic air controller, system logic controller, and filtration system.

SOLVENTBORNE SYSTEMS							
Hollow Wrist Robot Applicator Systems				Standard Bell Applicator Systems			
SYSTEM PART NO.	<i>I</i> PART NO. BELL CUP SIZE NOZZLE SIZE APPLICATOR PART NO.			SYSTEM PART NO.	BELL CUP SIZE	NOZZLE SIZE	APPLICATOR PART NO.
P1A230	15 mm	0.75 mm	R1A230	P1A130	15 mm	0.75 mm	R1A130
P1A240	15 mm	1.0 mm	R1A240	P1A140	15 mm	1.0 mm	R1A140
P1A250	15 mm	1.25 mm	R1A250	P1A150	15 mm	1.25 mm	R1A150
P3A230	30 mm	0.75 mm	R3A230	P3A130	30 mm	0.75 mm	R3A130
P3A240	30 mm	1.0 mm	R3A240	P3A140	30 mm	1.0 mm	R3A140
P3A250	30 mm	1.25 mm	R3A250	P3A150	30 mm	1.25 mm	R3A150
P3A260	30 mm	1.5 mm	R3A260	P3A160	30 mm	1.5 mm	R3A160
P5A240	50 mm	1.0 mm	R5A240	P5A140	50 mm	1.0 mm	R5A140
P5A250	50 mm	1.25 mm	R5A250	P5A150	50 mm	1.25 mm	R5A150
P5A260	50 mm	1.5 mm	R5A260	P5A160	50 mm	1.5 mm	R5A160

Waterborne ProBell Systems include: applicator, 20 meter (65ft) hose bundle, cart with electrostatic controller, speed controller, electronic air controller, system logic controller, and filtration system. Waterborne ProBell System hose bundles do not include paint, dump, or solvent fluid lines.

NATERBORNE SYSTEMS							
Hollow Wrist Robot Applicator Systems				Standard Bell Applicator Systems			
SYSTEM PART NO.	BELL CUP SIZE	NOZZLE SIZE	APPLICATOR PART NO.	SYSTEM PART NO.	BELL CUP SIZE	NOZZLE SIZE	APPLICATOR PAR
P1A238	15 mm	0.75 mm	R1A238	P1A138	15 mm	0.75 mm	R1A138
P1A248	15 mm	1.0 mm	R1A248	P1A148	15 mm	1.0 mm	R1A148
P1A258	15 mm	1.25 mm	R1A258	P1A158	15 mm	1.25 mm	R1A158
P3A238	30 mm	0.75 mm	R3A238	P3A138	30 mm	0.75 mm	R3A138
P3A248	30 mm	1.0 mm	R3A248	P3A148	30 mm	1.0 mm	R3A148
P3A258	30 mm	1.25 mm	R3A258	P3A158	30 mm	1.25 mm	R3A158
P3A268	30 mm	1.5 mm	R3A268	P3A168	30 mm	1.5 mm	R3A168
P5A248	50 mm	1.0 mm	R5A248	P5A148	50 mm	1.0 mm	R5A148
P5A258	50 mm	1.25 mm	R5A258	P5A158	50 mm	1.25 mm	R5A158
P5A268	50 mm	1.5 mm	R5A268	P5A168	50 mm	1.5 mm	R5A168



# Or Design a Custom System

# 1 Choose Controllers

CONTROLLERS	
PART NO.	CONTROLLER
24Z261	Control Cart with Electrostatic Controller, Solventborne, Speed Controller, Electronic Air Controller, System Logic Controller and Air Filtration
24Z717	Control Cart with Electrostatic Controller, Waterborne, Speed Controller, Electronic Air Controller, System Logic Controller and Air Filtration
24Z098	Electrostatic Controller, Solventborne Includes Power Supply Cord and I/O Cable
24Z099	Electrostatic Controller, Waterborne Includes Power Supply Cord and I/O Cable
24Z219	Speed Controller with System Logic Controller, Power Supply and CAN cables
24Z220	Speed Controller
24Z221	Manual Air Controller
24Z222	Electronic Air Controller
24Z223	System Logic Controller
25C822	Air Filtration Kit





RECIPROCATOR OR FIXED MOUNT





BELL CUP SIZE\*

50 mm

50 mm

50 mm

30 mm

30 mm

30 mm

30 mm

15 mm

15 mm

15 mm

50 mm

50 mm

50 mm

30 mm

30 mm

30 mm

30 mm

15 mm

15 mm

15 mm

BELL CUP SIZE\*

Hollow Wrist Robot Applicator Models

SOLVENTBORNE

PART NO.

R5A240

R5A250

R5A260

R3A230

R3A240

R3A250

R3A260

R1A230

R1A240

R1A250

PART NO.

R5A140

R5A150

R5A160

R3A130

R3A140

R3A150

R3A160

R1A130

R1A140

R1A150

SOLID WRIST ROBOT

**NOZZLE SIZE** 

1.0 mm

1.25 mm

1.5 mm

0.75 mm

1.0 mm

1.25 mm

1.5 mm

0.75 mm

1.0 mm

1.25 mm

**NOZZLE SIZE** 

1.0 mm

1.25 mm

1.5 mm

0.75 mm

1.0 mm

1.25 mm

1.5 mm

0.75 mm

1.0 mm

1.25 mm

WATERBORNE							
Hollow Wrist Robot Applicator Models							
PART NO.	BELL CUP SIZE <sup>*</sup>	NOZZLE SIZE					
R5A248	50 mm	1.0 mm					
R5A258	50 mm	1.25 mm					
R5A268	50 mm	1.5 mm					
R3A238	30 mm	0.75 mm					
R3A248	30 mm	1.0 mm					
R3A258	30 mm	1.25 mm					
R3A268	30 mm	1.5 mm					
R1A238	15 mm	0.75 mm					
R1A248	15 mm	1.0 mm					
R1A258	15 mm	1.25 mm					

Standard Bell Applicator Models							
PART NO.	BELL CUP SIZE <sup>*</sup>	NOZZLE SIZE					
R5A148	50 mm	1.0 mm					
R5A158	50 mm	1.25 mm					
R5A168	50 mm	1.5 mm					
R3A138	30 mm	0.75 mm					
R3A148	30 mm	1.0 mm					
R3A158	30 mm	1.25 mm					
R3A168	30 mm	1.5 mm					
R1A138	15 mm	0.75 mm					
R1A148	15 mm	1.0 mm					
R1A158	15 mm	1.25 mm					

<sup>\*</sup>Bell cup is aluminum serrated on all applicator models

# Ordering Information

# COMPLETE HOSE BUNDLES\*\*\* Solventbourne Waterbourne 24Z168 24Z711<sup>^</sup> Hose bundle 11 m (35 ft) 24Z169 24Z712<sup>^</sup> Hose bundle 20 m (65 ft) 24Z170 24Z713<sup>^</sup> Hose bundle 30 m (100 ft)

Choose Hose and Cable Length

3

······································							
INDIVIDUAL FL	INDIVIDUAL FLUID HOSES						
Waterborne Flui	Waterborne Fluid Hose Kits (Shielded)						
Hollow Wrist	Standard Model	Description					
24Z199	17L886	Hose, fluid, shielded, 11 m (35 ft)					
24Z200	200 17L887 Hose, fluid, shielded, 20 m (65 ft)						
Waterborne Flui	id Hose Kits (Unshie	lded)					
Hollow Wrist	Standard Model	Description					
24Z201	17L884	Hose, fluid, unshielded, 11 m (35 ft)					
24Z202 17L885 Hose, fluid, unshielded, 20 m (65 ft)							

INDIVIDUAL CABLES								
Electrostatic Por	Electrostatic Power Cable from Electrostatic Controller to Applicator							
17J586	17J586 Power Cable 11 m (35 ft)							
17J588		Power Cat	Power Cable 20 m (65 ft)					
17J589		Power Cable 30 m (100 ft)						
Fiber Optic Cab	Fiber Optic Cable from Speed Controller to Applicator							
Hollow Wrist	Hollow Wrist Standard Model		Description					
24Z193	193 24Z190		Fiber Optic Cable 11 m (35 ft)					
24Z194	24Z194 24Z191		Fiber Optic Cable 20 m (65 ft)					
24Z195 24Z192			Fiber Optic Cable 30 m (100 ft)					

# 4 Determine Installation Needs

24Z178	Reciprocator Rod Mounting Bracket
24Z179	60 Degree Solid Wrist Robot Mount Bracket
17H288	Electrostatic Controller Wall Mount Bracket
ROBOT ADAPTO	DRS
24Y128	Motoman EPX1250
24Y129	Motoman PX1450 and PX2850
24Y634	Motoman EPX2050
24Y650	Motoman EPX2700, 2800 and 2900
ROBOT ADAPTO	DRS
24Y768	Fanuc Paint Mate 200iA and 200iA/5L
24Y769	Fanuc P-50 and P-250
24Y172	ABB IRB 540
24Y173	ABB IRB 1400
24Y634	ABB IRB 580 and 5400

24Z574 Includes: CAN Cable, Cable Gland, Gateway Token

^^ Required for use with a Gateway Kit

GATEWAY KITS	
24W462	ModbusTCP
CGMDN0	DeviceNet®
CGMEP0	EtherNetIP®
CGMPN0	PROFINET®

# Accessories

BELL CUPS							
PART NO.	SIZE	AIR CAP & COVER	MATERIAL	EDGE TYPE	FLOW RATE	PATTERN SIZE	
24Z081	50 mm		Aluminum Standard	Smooth	50-500 cc per min		
24Z084**	50 mm	25C287	Aluminum Standard	Serrated	50-500 cc per min	4.19 in (10.45 om)	
24Z085	50 mm	230207	Aluminum High Wear	Serrated	50-500 cc per min	4-18 in (10-45 cm)	
24Z083	50 mm		Composite	Smooth	50-500 cc per min	]	
24Z076	30 mm		Aluminum Standard	Smooth	25-400 cc per min		
24Z079**	30 mm	25C286	Aluminum Standard	Serrated	25-400 cc per min	4-12 in (10-30 cm)	
24Z080	30 mm	230200	Aluminum High Wear	Serrated	25-400 cc per min	4-12 111 (10-30 011)	
24Z078	30 mm		Composite	Smooth	25-400 cc per min		
24Z086	15 mm		Aluminum Standard	Smooth	25-100 cc per min		
24Z088**	15 mm	25C285	Aluminum Standard	Serrated	25-100 cc per min	≤ 4 in (5-10 cm)	
24Z089	15 mm	200200	Aluminum High Wear	Serrated	25-100 cc per min	$\leq 4  \text{m} (3 - 10  \text{cm})$	
24Z087	15 mm		Composite	Smooth	25-100 cc per min		

\*\*Included with applicator

ACCESSORIES		NOZZLES			
24Z177	Gun Cover Standard Model (Qty 10)	25C206	0.75 mm	25C209	1.5 mm
24Z176	Gun Cover Hollow Wrist Robot Model (Qty 10)	25C207	1.0 mm	26A524	1.8 mm
24Z183	Reflective Speed Sensing Kit	25C208	1.25 mm	26A525	2.0 mm





**ALUMINUM HIGH WEAR SERRATED** 

**ALUMINUM SERRATED** 

COMPOSITE SMOOTH

.



**ALUMINUM SMOOTH** 

# **Technical Specifications**

PROBELL ROTARY APPLICATOR						
	US	METRIC				
Maximum air working pressure	100 psi	0.7 MPa, 7.0 bar				
Maximum fluid working pressure	150 psi	1.0 MPa, 10.3 bar				
Bearing air — minimum required	80 psi	0.55 MPa, 5.5 bar				
Turbine speed — maximum operating	60,00	0 rpm				
Viscosity range	30-150 centistrokes					
Maximum flow rate, 50 mm cup	500 cc/min					
Maximum flow rate, 30 mm cup	400 cc/min					
Maximum flow rate, 15 mm cup	100 cc/min					
Maximum voltage output	100 kV for solventborne systems 60 kV for waterborne systems					
Maximum current draw	150 micro-amperes					
Applicator weight	Hollow Wrist Model 13.5 lbs (6 kg) Standard Model 9 lbs (4 kg)					
Paint resistivity range	1 megohm/cm to infinity					

RELATED MANUALS		
MANUAL	DESCRIPTION	
3A4232	ProBell Cart Systems	
334452	ProBell Rotary Applicator	
334626	ProBell Rotary Applicator, Hollow Wrist	
3A3657	ProBell Electrostatic Controller	
3A3953	ProBell Speed Controller	
3A3954	ProBell Air Controller	
3A3955	ProBell System Logic Controller	



### ABOUT GRACO | PROVEN QUALITY. LEADING TECHNOLOGY.

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

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