

AA Series

Manual Air-Assist spray guns designed for exceptional spray quality and ease of use



Exceptional Spray Quality



Operator-Friendly Design

Designed to maximize efficiency and quality, while reducing operator fatigue, AA Series guns use the highest quality components for long lasting reliable performance.

Most importantly, the AA Series guns give the sprayer the ability to significantly vary the spray pattern without changing the tip.

AA Series Guns are designed for:

- High quality air-assisted spraying in a variety of applications
- · Maximizing operator comfort and productivity
- · Reducing overall cost of ownership
- Improving transfer efficiency and material usage
- Versatile spraying of all shape and sizes

Different Applications Need Different Guns

Try these AA Series models:



G15 – The 105 bar model is for the wood industry and other low and medium pressure applications



G40 – The 280 bar model is for high pressure industrial applications

Key Materials

- Solvent or water-based materials
- Varnishes
- Lacquers
- Polyurethanes
- Two components
- High Solids
- Stains
- UV-Curing

Key Industries

- Wood and furniture
- · General metal
- Farm and construction
- Truck and bus
- Aerospace
- Electronics









AA Series

Spray Quality

Achieve a Superior Finish

- Enhanced tip design creates uniform atomization for a superior finish quality
- · The unique aircap enables soft spray
- Increased transfer efficiency resulting from a design that allows for lower fluid and air pressure
- Adjustable fan pattern means less overspray, less material waste, less VOC's, and improved productivity

Ergonomics

Maximize productivity

- Overall weight is lighter than other spray guns in its category by more than 20%
- Trigger pull force is up to 40% less than the closest competitor – reducing operator fatigue and muscle stress
- Handle design fits any size hand for increased operator comfort

Cost of Ownership

Save time and money

- Ease of assembly and disassembly reduces repair time
- Designed to minimize wear of replacement parts
- Fewer parts means an overall lower cost of repair



Designed with the User in Mind

Quick, Accurate Positioning!

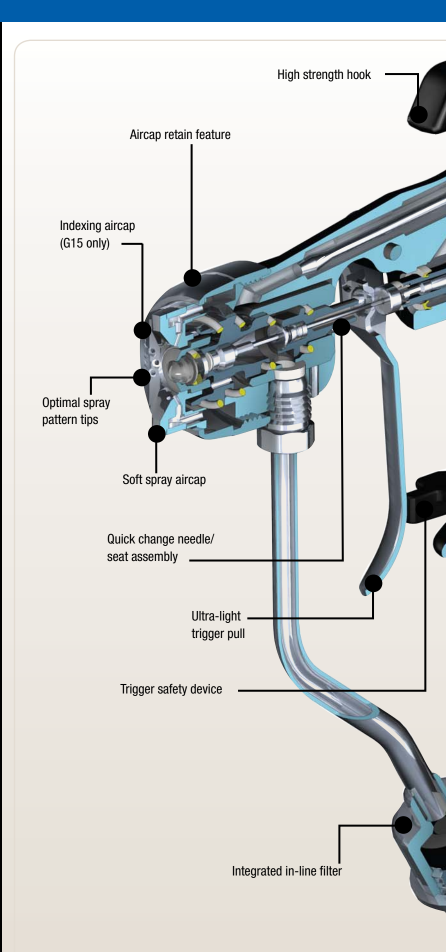
The G15 indexing aircap provides fast and accurate positioning in either the vertical or horizontal position.



Improve Operator Comfort!

The ultra-light trigger pull force and lightweight design reduces muscle stress and increases operator productivity.







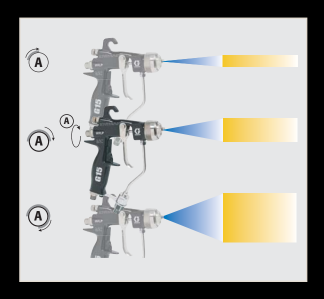
Increase Spray Performance!

Enhanced tip design provides uniform atomization and improved finish quality.



Reduce Overspray and Increase Productivity!

3/4 turn fan pattern adjustment allows the operator to change the spray width according to the size of parts.



Ordering Information

The G15 acetal seat model is recommended for acid-catalyzed materials and low viscosity lacguers and stains.

The G15 carbide model is recommended for pigmented, waterborne and higher viscosity materials.

The **G40 model** is recommended for high viscosity materials above 105 bars.

288844 G15 Gun

Medium pressure gun includes a plastic seat and indexing aircap (249596) and choice of AAM

spray tip from below chart, which is specified when order is placed.

287926 G15 Carbide Gun

Medium pressure gun includes carbide seat/ball, indexing aircap and choice of AAM spray tip

from below chart, which is specified when order is placed.

249242 G40 Gun

 $\label{eq:high-pressure} \mbox{High pressure gun includes a carbide seat and tip guard aircap (249180) and choice of AAM \\$

or GG4 spray tip from below chart, which is specified when order is placed. $\label{eq:gg4}$

249238 G40 Reverse-A-Clean (RAC) Spray Gun

High pressure gun with a RAC spray tip to reduce downtime caused by frequent tip clogging.

Includes a carbide seat, tip guard aircap (249478), and a choice of LTX spray tip.

249246 G40 Hi-Flow Gun

High pressure gun with no restrictions to avoid pressure drop with heavy viscosity materials.

Includes a carbide seat, tip guard and a choice of AAM or GG4 spray tip.



Spray Tip Selection Chart

Fine Finish Spray Tips

Recommended for *high finish quality* applications at *low and medium pressure*. Order desired tip (part no. AAMxxx) from matrix below.

Industrial Spray Tips

Recommended for high pressure applications. Order desired tip (part no. GG4xxx) from matrix below.

- All tips in the Spray Tip Selection Chart can be used with Model G40 guns (249242). Use tips in the gray shaded area of the chart with Model G40 guns only.
- Do not use tips in the gray shaded area of the chart with Model G15 guns (288844 or 287926).

Orifice Size	*Fluid Output, 1	Maximum Pattern Width at 300 mm (12 in)									
mm	41 bar	70 bar	100 to 150	150 to 200	200 to 250	250 to 300	300 to 350	350 to 400	400 to 450	450 to 500	500 to 550
(in)	(4.1 MPa, at 600 psi)	(7.0 MPa, at 1000 psi)	(2 to 4)	(4 to 6)	(6 to 8)	(8 to 10)	(10 to 12)	(12 to 14)	(14 to 16)	(16 to 18)	(18 to 20)
† 0.178 (0.007)	0.1 (4.0)	0.15 (5.2)	♦ 107	207	307						
† 0.229 (0.009)	0.2 (7.0)	0.27 (9.1)	109	209	309	409	509				
† 0.279 (0.011)	0.3 (10.0)	0.4 (13.0)	111	211	311	411	511	611			
0.330 (0.013)	0.4 (13.0)	0.5 (16.9)		213	313	413	513	613	713		
0.381 (0.015)	0.5 (17.0)	0.7 (22.0)		215	315	415	515	615	715	815	
0.432 (0.017)	0.7 (22.0)	0.85 (28.5)		217	317	417	517	617	717	817	917
0.483 (0.019)	0.8 (28.0)	1.09 (36.3)		219	319	419	519	619	719	819	919
0.533 (0.021)	1.0 (35.0)	1.36 (45.4)			321	421	521	621	721	821	921
± 0.584 (0.023)	1.2 (40.0)	1.56 (51.9)				423	523	623	723		923
‡ 0.635 (0.025)	1.5 (50.0)	1.94 (64.8)				425		625	725	825	
‡ 0.686 (0.027)	1.7 (58.5)	2.27 (75.8)					527	627		827	
± 0.737 (0.029)	1.9 (68.0)	2.65 (88.2)						629			
± 0.787 (0.031)	2.2 (78.0)	3.03 (101.1)				431		631			
± 0.838 (0.033)	2.5 (88.0)	3.42 (114.1)						633		♦833	
± 0.889 (0.035)	2.8 (98.0)	3.81 (127.1)				435					
‡ 0.940 (0.037)	3.1 (108.0)	4.20 (140.0)							737		
‡ 0.991 (0.039)	3.4 (118.0)	4.59 (153.0)					539	639		839	

[†] These tip sizes include a 150 mesh tip filter

[‡] Do not use these tips with Model G15 guns (288844 and 287926)

[♦] GG4 tips only

Technical Specifications

Maximum Working Fluid Pressure	Model G15: 105 bar (10 MPa, 1500 psi)
· ·	Model G40: 280 bar (28 MPa, 4000 psi)
Maximum Working Air Pressure	7 bar (0.7 MPa, 100 psi)
Maximum Working Fluid Temperature	43° C (110° F)
Fluid Inlet	1/4-18 npsm*
Air Inlet	osm (R1/4-19) compound male thread**
Gun Weight	450 gram (16 oz)
Sound Pressure at 1.4 bar (140 kPa, 20 psi)	66.9 dB(A)
Sound Pressure at 7 bar (0.7 kPa, 100 psi)	80.0 dB(A)
Gun Body	
Fluid Filter	100 mesh
Trigger Pull	
G15	
G40	
Wetted Parts	el, Carbide, Ultra High Molecular Weight
	Polyethylene, Acetal, PTFE, nylon
Instruction Manual	311001

^{*} Optional swivel fitting available

Accessories

224453 100 Mesh Fluid Filter Kit

100 mesh (.005 gap spacing) replacement fluid filters. Quantity of 5.

238563 60 Mesh Fluid Filter Kit

60 mesh (.009 gap spacing) replacement fluid filters for coarser particle filtering to replace standard 100 mesh filters. Quantity of 3.

241804 Tip Filter Kit

115898 Fluid Swivel Connector

400 bar (40 MPa, 5800 psi) Maximum Working Pressure Connector to ease movement of the gun and fluid hose. 1/4-18 npsm. 17-4 PH SST wetted parts. Optional swivel fitting available.

238694 High Pressure Fluid Ball Valve

350 bar (35 MPa, 5000 psi) Maximum Working Pressure 3/8 npt(mbe). SST wetted parts, PEEK seats, PTFE seals. Compatible with acid-catalyzed materials. Can be used as fluid drain valve.

241812 Fluid Hose

242 bar (24 MPa, 3500 psi) Maximum Working Pressure 1/4-18 npsm(fbe), 5 mm (3/16 in.) ID, 7.62 m (25 ft) long, nylon tubing with polyurethane cover.

249473 Air Fitting and Tubing Kit

Alternative-style connector for air inlet and hose. 3/8 in. to 1/4 Push-To-Lock fitting, 7.62 m (25 ft) long, nylon tubing. Optional quick disconnect available.

241811 Air Hose

7 bar (0.7 MPa, 100 psi) Maximum Working Pressure 1/4-18 npsm(fbe), 6 mm (1/4 in.) ID, 7.62 m (25 ft) long polyurethane tubing.

15G093 G15 Gun Flush Box Insert

Insert for use with Gun Flush Box 244105 and AA Series G15 Spray Guns.

15G346 G40 Gun Flush Box Insert

Insert for use with Gun Flush Box 244105 and AA Series G40 Spray Guns.

249140 HVLP Verification Kit

Use to check air cap air pressure at various air supply air pressures. Do not use for actual spraying.

249598 Unclogging Needle Kit

Kit includes picks for unclogging gun tip.

101892 Gun Brush

Use to clean the gun.

15C161 Ultimate Gun Cleaning Kit

Kit includes brushes and tools for gun maintenance.

111265 Gun Lubricant

One 113 g (4 oz.) tube sanitary (non-silicone) lubricant for fluid seals and wear areas.

249424 G15 Seat Repair Kit (Acetal)

Kit includes replacement, acetal seat (pack of 10), and seat nut for Model G15 gun.

249456 G40 Seat Repair Kit (Carbide)

Kit includes carbide seat, seat nut and seat gasket for Model G40 gun.

249422 Seal Repair Kit

Kit includes replacement o-rings, gasket, u-cup, air valve assembly, and seal installation tool.

253032 Aircap Seal Kit

Pack of 5 seals and 5 o-rings for the aircap assembly.

^{**} Optional quick-disconnect available



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.

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