

Pro Xp™ Auto

Electrostatic Spray Guns That Deliver Expert Performance



PROVEN QUALITY. LEADING TECHNOLOGY.

Built-in Dependability

Stay Running Longer

Durable components give you extra peace of mind knowing that you'll spend less time fixing and more time spraying.

Lower Cost of Ownership

3-Year Warranty, ease of repair and durable components reduce ownership cost.



Maximize Your Profits

Save Money

Higher transfer efficiency equals less waste – saving you money on material.

Save on Energy Costs

New aircaps use less air and help lower your energy bill.

Product Versatility

More Flexibility

Versatile product line gives you more models to choose from and greater spraying flexibility with air spray, air assist and waterborne guns.

Faster Setup

You'll be spraying parts faster with the easy modular installation. Choice of manifold style allows for system flexibility.

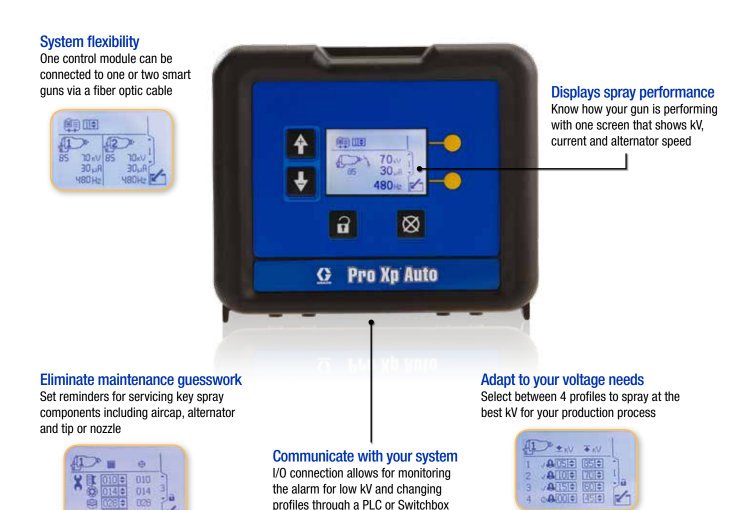
Excellent Finish Quality And Performance

Get the spray performance and transfer efficiency of our manual Pro Xp guns in an automatic version. They're smaller, lighter and designed to maximize your profits. Every automatic Pro Xp gun is tested and delivered with a certificate indicating it meets all of Graco's requirements for spray pattern, mechanical performance and electrical performance so you know you're getting a quality product.

Control Module

007

The Pro Xp Auto smart gun models connect right to the control module so you can see exactly how your gun is performing 24/7. With our control module, you can easily change the kV setting to optimize spray parameters for less touch up and a better finish quality on your parts.



3

Versatile product line with an 85 kV power supply and internal power so there's no electrical cord to worry about damaging or replacing. Standard gun models always run at 85 kV power and include an alternator speed indicator to display electrostatic performance. Smart gun models connect to a control module for kV control and displaying gun performance.

Air Spray Guns

Ideal for low pressure, high quality spraying. High Conductivity is also available for spraying lower resistivity materials.

| Part | | | Standard | Smart | Standard | High Conductivity/ | Bottom | Rear |
|--------|----|-------------------|----------|--------|----------|-----------------------|----------|----------|
| Number | kV | Nozzle Size | Model | Model* | Coating | High Wear | Manifold | Manifold |
| LA1M10 | 85 | 1.5 mm (0.055 in) | | • | • | | | • |
| LA1M16 | 85 | 1.5 mm (0.055 in) | | • | | • | | • |
| LA1T10 | 85 | 1.5 mm (0.055 in) | • | | • | | | • |
| LA1T16 | 85 | 1.5 mm (0.055 in) | • | | | • | | • |
| LA2M10 | 85 | 1.5 mm (0.055 in) | | • | • | | • | |
| LA2M16 | 85 | 1.5 mm (0.055 in) | | • | | • | • | |
| LA2T10 | 85 | 1.5 mm (0.055 in) | • | | • | | • | |
| LA2T16 | 85 | 1.5 mm (0.055 in) | • | | | • | • | |

*Smart guns do not include a control module or fiber optic cable. Order items separately.



Auto

High Conductivity gun models include a high conductivity fluid tube, high wear nozzle and high wear electrode

Air-Assist Guns

For high pressure spraying designed to improve transfer efficiency and deliver a high quality finish. All gun models include AEM or AEF tip of choice.

| Part | | Standard | Smart | Bottom | Rear |
|--------|----|----------|--------|----------|----------|
| Number | kV | Model | Model* | Manifold | Manifold |
| HA1M10 | 85 | | • | | • |
| HA1T10 | 85 | • | | | • |
| HA2M10 | 85 | | • | • | |
| HA2T10 | 85 | • | | • | |

*Smart guns do not include a control module or fiber optic cable. Order items separately

Waterborne Guns

Standard

Model

60 kV guns available in air spray and air assist technologies.*



Pro Xp Auto Waterborne Air-Assist Use with isolation systems

| Part Number | kV | Standard Model | Smart Model** | Rear Manifold |
|----------------|----|-------------------|------------------|------------------|
| HA1M18 | 60 | | ٠ | • |
| HA1T18 | 60 | • | | • |



Nozzle Size

1.5 mm (0.055 in)

1.5 mm (0.055 in)

Pro Xs Auto Waterborne Air Spray External charge waterborne gun allows for spraying without

Use with isolation systems

kV

60

60

Part

Number

LA1M18

LA1T18

an isolation system. Ideal for circulation systems!

| Part | |
|--------|----------------------------|
| Number | Description |
| 24A206 | Pro Xs External Charge Gun |

*25 ft and 50 ft fluid hose sold separately. **Smart guns do not include a control module or fiber optic cable. Order items separately.

Manifolds

Manifold styles fit almost any system requirement

All hoses and fiber optic cables are connected through a manifold. Gun can be easily removed without disconnecting the hoses from the manifold. Makes gun maintenance easy!

Back manifold

Ideal for stationary and reciprocator systems.



Can also be mounted directly on a 1/2 inch (13 mm) rod.



Bottom manifold

Ideal for robot mounting





Accessories Pro Xp Auto Electrostatic Guns

Air-Assist Guns

AEM Spray Tips

Recommended for high finish quality applications at low and medium pressures. Order desired tip, Part No. AEMxxx, where xxx = 3-digit number from the matrix below.

| 0.17.01 | Fluid Output fl oz/min (l/min) | | Maximum Pattern Width at 12 inches (305 mm) inches (mm) | | | | | | | |
|---------------------------|-----------------------------------|-------------------------|--|------------------|------------------|-------------------|--------------------|--------------------|--------------------|--------------------|
| Orifice Size inch (mm) | at 600 psi (41 bar, | at 1000 psi (70 bar, | 2-4 (50-100) | 4-6 (100-150) | 6-8 (150-200) | 8-10 (200-250) | 10-12 (250-300) | 12-14 (300-350) | 14-16 (350-400) | 16-18 (400-450) |
| | 4.1 MPa) | 7.0 MPa) | | | | Spra | у Тір | | | |
| 0.007 (0.178) | 4.0 (0.1) | 5.2 (0.15) | 107 | 207 | 307 | - | - | - | - | - |
| 0.009 (0.229) | 7.0 (0.2) | 9.1 (0.27) | - | 209 | 309 | 409 | 509 | 609 | | - |
| 0.011 (0.279) | 10.0 (0.3) | 13.0 (0.4) | - | 211 | 311 | 411 | 511 | 611 | 711 | - |
| 0.013 (0.330) | 13.0 (0.4) | 16.9 (0.5) | - | 213 | 313 | 413 | 513 | 613 | 713 | 813 |
| 0.015 (0.381) | 17.0 (0.5) | 22.0 (0.7) | - | 215 | 315 | 415 | 515 | 615 | 715 | 815 |
| 0.017 (0.432) | 22.0 (0.7) | 28.5 (0.85) | - | 217 | 317 | 417 | 517 | 617 | 717 | - |
| 0.019 (0.483) | 28.0 (0.8) | 36.3 (1.09) | - | - | 319 | 419 | 519 | 619 | 719 | - |
| 0.021 (0.533) | 35.0 (1.0) | 45.4 (1.36) | - | - | - | 421 | 521 | 621 | 721 | 821 |
| 0.023 (0.584) | 40.0 (1.2) | 51.9 (1.56) | - | - | - | 423 | 523 | 623 | 723 | 823 |
| 0.025 (0.635) | 50.0 (1.5) | 64.8 (1.94) | - | - | - | 425 | 525 | 625 | 725 | 825 |
| 0.029 (0.736) | 68.0 (1.9) | 88.2 (2.65) | - | - | - | - | - | - | - | 829 |
| 0.031 (0.787) | 78.0 (2.2) | 101.1 (3.03) | - | - | - | 431 | - | 631 | - | 831 |
| 0.033 (0.838) | 88.0 (2.5) | 114.1 (3.42) | - | - | - | - | - | - | - | 833 |
| 0.037 (0.939) | 108.0 (3.1) | 140.0 (4.20) | - | - | - | - | - | - | 737 | |
| 0.039 (0.990) | 118.0 (3.4) | 153.0 (4.59) | - | - | - | - | 539 | - | - | - |

* Tips are tested in water.

Fluid output (Q) at other pressures (P) can be calculated by this formula: Q = (0.041) (QT) \sqrt{P} where QT = fluid output (fl oz/min) at 600 psi from the above table for the selected orifice size.

AEF Fine Finish Pre-Orifice Spray Tips

Recommended for high finish quality applications at low and medium pressures. AEF tips have a pre-orifice that assists in atomizing sheer thinning materials. Order desired tip, Part No. AEFxxx, where xxx = 3-digit number from the matrix below.

| | Fluid Output fl oz/min (l/min) | | Maximum Pattern Width at 12 inches (305 mm) inches (mm) | | | | | | |
|---------------------------|-----------------------------------|-------------------|--|-------------------|--------------------|--------------------|--------------------|--------------------|--|
| Orifice Size inch (mm) | at 600 psi | at 1000 psi | 6-8 (150-200) | 8-10 (200-250) | 10-12 (250-300) | 12-14 (300-350) | 14-16 (350-400) | 16-18 (400-450) | |
| | (41 bar, 4.1 MPa) | (70 bar, 7.0 MPa) | Spray Tip | | | | | | |
| 0.008 (0.203) | 8.5 (0.25) | 11.0 (0.32) | | | | 608 | | | |
| 0.010 (0.254) | 9.5 (0.28) | 12.5 (0.37) | 310 | 410 | 510 | 610 | 710 | - | |
| 0.012 (0.305) | 12.0 (0.35) | 16.0 (0.47) | 312 | 412 | 512 | 612 | 712 | 812 | |
| 0.014 (0.356) | 16.0 (0.47) | 21.0 (0.62) | 314 | 414 | 514 | 614 | 714 | 814 | |
| 0.016 (0.406) | 20.0 (0.59) | 26.5 (0.78) | - | 416 | 516 | 616 | 716 | - | |

* Tips are tested in water.

Fluid output (Q) at other pressures (P) can be calculated by this formula: Q = (0.041) (QT) \sqrt{P} where QT =fluid output (fl oz/min) at 600 psi from the above table for the selected orifice size.

Approvals for Pro Xp Guns**



**Patent pending

EEx 0.24 mJ T6 FM14ATEX0081 EN 50050 Ta 0°C-50°C



Control Module

Control Module

Connects to the Smart Gun with a fiber optic cable.

| Part Number | Description |
|-------------|--|
| | Control module includes a power supply and hardware wall mount. Not for use in hazardous locations |

I/O Cables

Connects control module to a PLC or switchbox.

| Part Number | Description |
|-------------|---------------------------|
| 24W881 | 50 ft. (15m) I/O cable |
| 24W882 | 100 ft. (30.5m) I/O cable |

Fiber Optic Cables

Connects Smart Gun to the control module.

| Part Number | Description | | | | | |
|--|---|--|--|--|--|--|
| Gun Models with | Gun Models with Rear Manifolds (Model numbers LA1xxx or HA1xxx) | | | | | |
| 24X003 | 25 ft (7.6 m) Fiber Optic Cable | | | | | |
| 24X004 | 50 ft (15 m) Fiber Optic Cable | | | | | |
| 24X005 | 100 ft (30.5 m) Fiber Optic Cable | | | | | |
| Gun Models with | Bottom Manifolds (Model numbers LA2xxx or HA2xxx) | | | | | |
| 24X006 | 25 ft (7.6 m) Fiber Optic Cable | | | | | |
| 24X007 | 50 ft (15 m) Fiber Optic Cable | | | | | |
| 24X008 100 ft (30.5 m) Fiber Optic Cable | | | | | | |
| Fiber Optic Cable | Fiber Optic Cable Repair Kit* | | | | | |
| 24W875 | Kit to repair damaged ends on one cable assembly | | | | | |

*For additional fiber optic cable kits, see control module manual form #332989

Air Spray Guns Aircap Selection Chart

| Part Number (color) | Pattern Shape | Length in (cm) | Recommended Fluid Viscosity cp at 70°F (21°C) | Recommended Production Rates |
|---|------------------------------------|------------------------------|--|--|
| 24N477 (black) | Round end | 15-17 (381-432) | Light to medium (20–70 cp) | Up to 15 oz/min (450 cc/min) |
| 24N438 (black) | Round end | 15-17 (381-432) | Light to medium (20–70 cp) | Up to 15 oz/min (450 cc/min) |
| 24N279 (black) | Round end | 14-16 (356-406) | Medium to heavy (70–260 cp), and high solids (360+cp) | Up to 15 oz/min (450 cc/min) |
| 24N376 (black), 24N276 (blue) 24N277 (red), 24N278 (green) | Tapered end | 17-19 (432- 483) | Light to medium (20–70 cp) | Up to 15 oz/min (450 cc/min) |
| 24N274 (black) | Tapered end | 12-14 (305-356) | Light to medium (20–70 cp) | Up to 15 oz/min (450 cc/min) |
| 24N275 (black) | Tapered end | 14-16 (356-406) | Light to medium (20–70 cp), and high solids (360+cp), aerospace coatings | Up to 25 oz/min (750 cc/min) |
| 24N439 (black) | Tapered end | 11–13 (279–330) | For use with 2.0 mm nozzles. Medium to heavy (70–260 cp), and high solids (360+cp) | Up to 20 oz/min (600 cc/min) |
| 24N453 (black) | Round end | 14-16 (356-406) | Light to medium (20-70 cp) | Up to 15 oz/min (450 cc/min) |
| Distance to target: 10 in (254 mm) | Inlet air pres | sure: 50 psi (3.4 bar, 34 kP | a) • Fan air: adjusted for maximum width | • Fluid flow rate: 10 oz/min (300 cc/min |

Nozzle Selection Chart

Fluid Nozzle for Standard Materials

| Part Number | Color | Orifice Size - mm (inch) |
|-------------|-------|--------------------------|
| 24N619 | Black | 0.55 (0.022) |
| 24N613 | Black | 0.75 (0.029) |
| 24N614 | Black | 1.0 (0.042) |
| 24N615 | Black | 1.2 (0.047) |
| 24N616 | Black | 1.5 (0.055) |
| 24N617 | Black | 1.8 (0.070) |
| 24N618 | Black | 2.0 (0.080) |

High Wear Fluid Nozzle for Abrasive Materials

| Part Number | Color | Orifice Size - mm (inch) |
|-------------|-------|--------------------------|
| 24N620 | Blue | 0.75 (0.029) |
| 24N621 | Blue | 1.0 (0.042) |
| 24N622 | Blue | 1.2 (0.047) |
| 24N623 | Blue | 1.5 (0.055) |
| 24N624 | Blue | 1.8 (0.070) |
| 24N625 | Blue | 2.0 (0.080) |

Accessories

Grounded Air Hoses (required for use)

| Length | Air Flex™ | Air Flex with QD | Standard | Waterborne* (for isolation systems) |
|-----------------|-----------|---------------------|----------|--|
| 6 ft (1.8 m) | 244963 | - | 223068 | 235068 |
| 15 ft (4.6 m) | 244964 | - | 223069 | 235069 |
| 25 ft (7.6 m) | 244965 | 24N736 | 223070 | 235070 |
| 36 ft (11 m) | 244966 | 24N737 | 223071 | 235071 |
| 50 ft (15 m) | 244967 | 24N738 | 223072 | 235072 |
| 75 ft (23 m) | 244968 | - | 223073 | 235073 |
| 100 ft (30.5 m) | 244969 | - | 223074 | 235074 |

Gun Accessories

| Part Number | Description |
|-------------|--|
| 24V929 | Gun Covers. Box of 10. |
| 24N318 | Round Spray Kit. To convert a standard air spray gun to a round spray aircap. |
| 24N319 | Round Spray Kit. To convert a standard air-assist spray gun to a round spray aircap. |
| 24N704 | Electrode Replacement Needle for abrasive materials. Blue. |
| 112534 | Air quick disconnect coupling |

Air Flex: EPDM rubber core and cover for extra flexibility

Air Flex with QD: Hose includes Quick Disconnect coupling, part number 112534

Standard: Modified semi-conductive polyamide core, urethane cover for added durability

*Waterborne: Conductive SST wire braid for grounding. Polyurethane tube and cover.

Technical Specifications by Gun Model

| | Pro Xp Auto Air Spray Gun | Pro Xp Auto Air Assist Spray Gun | | | | |
|---|-----------------------------|----------------------------------|--|--|--|--|
| Maximum Fluid Working Pressure | 100 psi (7 bar, 0.7 MPa) | 3000 psi (210 bar, 21 MPa) | | | | |
| Maximum Working Air Pressure | 100 psi (7 bar, 0.7 MPa) | 100 psi (7 bar, 0.7 MPa) | | | | |
| Maximum Fluid Operating Temperature | 120°F (48°C) | 120°F (48°C) | | | | |
| Paint Resistivity Range Standard | 25 megohm/cm to infinity | 3 megohm/cm to infinity | | | | |
| Paint Resistivity Range High Conductivity | 3 megohm/cm to infinity | | | | | |
| Short Circuit Current Output | 125 microamperes | 125 microamperes | | | | |
| Gun Weight (approx. depending on gun model) | 2.6 lb (1.2 kg) | 2.7 lb (1.2 kg) | | | | |
| Gun Length | 10.6 in (27 cm) | 11.0 in (28 cm) | | | | |
| Voltage Output | | | | | | |
| Standard Models | 85 kV | 85 kV | | | | |
| Smart Models | 40-85 kV | 40-85 kV | | | | |
| Waterborne Standard Models | 60 kV | 60 kV | | | | |
| Waterborne Smart Models | 30-60 kV | 30-60 kV | | | | |
| Inlet/Outlet Sizes | | | | | | |
| Turbine Air Inlet Fitting, Left-Hand Thread | 1/4 npsm(m) | 1/4 npsm(m) | | | | |
| Atomizing Air Inlet Fitting | 5/16 in OD nylon tube (8mm) | 5/16 in OD nylon tube (8mm) | | | | |
| Fan Air Inlet Fitting | 5/16 in OD nylon tube (8mm) | 5/16 in OD nylon tube (8mm) | | | | |
| Cylinder Air Inlet Fitting | 5/32 in OD nylon tube (4mm) | 5/32 in OD nylon tube (4mm) | | | | |
| Fluid Inlet Fitting | 1/4-18 npsm(m) | 1/4-18 npsm(m) | | | | |
| Instruction Manuals | | | | | | |
| Standard | 333010 | 333011 | | | | |
| Waterborne | 333012 | 333013 | | | | |
| Control Module | 332989 | 332989 | | | | |

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.

Call today for product information or to request a demonstration. 877.84GRAC0 (1-877-844-7226) or visit us at www.graco.com.

