

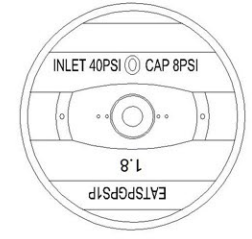


Pro Tech Pneumatic Spray Gun - Primer/Surface

Airbase Pro Tech Pneumatic Spray guns by EMAX Compressor are “High Volume Low Pressure” Spray Guns (HVLP) that significantly increase material transfer efficiency, when compared with traditional spray guns. This is because paint fog rebound and loss is greatly reduced, while paint pattern widths can increase by 10% - 30% resulting in reduced labor hours and improved surface coverage. HVLP technology is also environmentally friendly and reduces exposure to paint fumes.

Features & Benefits

- ▶ High-pressure low volume gravity design makes paint jobs a breeze.
- ▶ Designed specifically for Primer and other Surface coatings.
- ▶ Equipped with a control valve to help create the perfect spray for your individual project.
- ▶ All-steel body design is rust resistant and stainless-steel nozzle provides extended life and durability.
- ▶ Easy to control tethering trigger so you can use the exact pressure and amount you need for your task.
- ▶ Comes with both an aluminum cup and a plastic cup, along with a high-strength wrench.



EATSPGPS1P SPECIFICATIONS	
Product Dimensions	23" x 15" x 13"
Tip Size	1.3mm
Air Inlet Size	1/4" NPT
Nozzle Type	Stainless Steel
Average Air Consumption	3-6 CFM
Air Cap PSI	13
Inlet PSI	30
Spray Pattern	Round & Sector Shape
Standard Feature	Adjustable Valve Knob





Pro Tech Pneumatic Spray Gun - Primer/Sealer

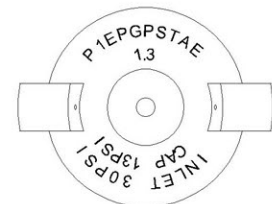
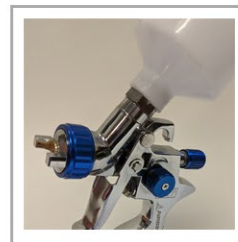
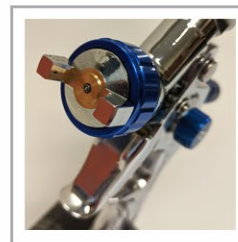
Airbase Pro Tech Pneumatic Spray guns by EMAX Compressor are “High Volume Low Pressure” Spray Guns (HVLP) that significantly increase material transfer efficiency, when compared with traditional spray guns. This is because paint fog rebound and loss is greatly reduced, while paint pattern widths can increase by 10% - 30% resulting in reduced labor hours and improved surface coverage. HVLP technology is also environmentally friendly and reduces exposure to paint fumes.

Features & Benefits

- ▶ High-pressure low volume gravity design makes paint jobs a breeze.
- ▶ Engineered specifically for Primer Sealer applications.
- ▶ Equipped with a control valve to help create the perfect spray for your individual project.
- ▶ All-steel body design is rust resistant and stainless-steel nozzle provides extended life and durability.
- ▶ Easy to control tethering trigger so you can use the exact pressure and amount you need for your task.
- ▶ Comes with both an aluminum cup and a plastic cup, along with a high-strength wrench.



EATSPGPE1P SPECIFICATIONS	
Product Dimensions	17" x 10" x 9"
Tip Size	1.3mm
Air Inlet Size	1/4" NPT
Nozzle Type	Stainless Steel
Average Air Consumption	3-6 CFM
Air Cap PSI	13
Inlet PSI	30
Spray Pattern	Round & Sector Shape
Standard Feature	Adjustable Valve Knob





Pro Tech Pneumatic Spray Gun - Metallic Finish

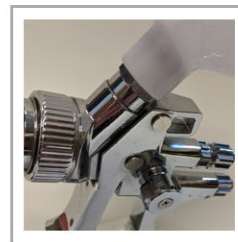
Airbase Pro Tech Pneumatic Spray guns by EMAX Compressor are “High Volume Low Pressure” Spray Guns (HVLP) that significantly increase material transfer efficiency, when compared with traditional spray guns. This is because paint fog rebound and loss is greatly reduced, while paint pattern widths can increase by 10% - 30% resulting in reduced labor hours and improved surface coverage. HVLP technology is also environmentally friendly and reduces exposure to paint fumes.

Features & Benefits

- ▶ High-pressure low volume gravity design makes paint jobs a breeze.
- ▶ Engineered specifically for metallic paints. Can be adjusted to also spray solid coatings.
- ▶ Equipped with a control valve to help create the perfect spray for your individual project.
- ▶ All-steel body design is rust resistant and stainless-steel nozzle provides extended life and durability.
- ▶ Easy to control tethering trigger so you can use the exact pressure and amount you need for your task.
- ▶ Comes with both an aluminum cup and a plastic cup, along with a high-strength wrench.



EATSPGMF1P SPECIFICATIONS	
Product Dimensions	23" x 15" x 13"
Tip Size	1.3mm
Air Inlet Size	1/4" NPT
Nozzle Type	Stainless Steel
Average Air Consumption	7-10 CFM
Air Cap PSI	10
Inlet PSI	30
Spray Pattern	Round & Sector Shape
Standard Feature	Adjustable Valve Knob



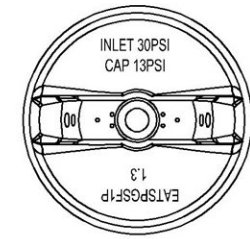
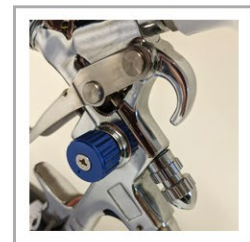


Pro Tech Pneumatic Spray Gun - Solid Finish

Airbase Pro Tech Pneumatic Spray guns by EMAX Compressor are “High Volume Low Pressure” Spray Guns (HVLP) that significantly increase material transfer efficiency, when compared with traditional spray guns. This is because paint fog rebound and loss is greatly reduced, while paint pattern widths can increase by 10% - 30% resulting in reduced labor hours and improved surface coverage. HVLP technology is also environmentally friendly and reduces exposure to paint fumes.

Features & Benefits

- ▶ High-pressure low volume gravity design makes paint jobs a breeze
- ▶ Engineered for solid paint coatings. Can also be adjusted for metallic paints
- ▶ Equipped with a control valve to help create the perfect spray for your individual project
- ▶ All-steel body design is rust resistant and stainless-steel nozzle provides extended life and durability
- ▶ Easy to control tethering trigger so you can use the exact pressure and amount you need for your task
- ▶ Comes with both an aluminum cup and a plastic cup, along with a high-strength wrench



EATSPGSF1P SPECIFICATIONS	
Product Dimensions	20" x 11" x 12"
Tip Size	1.3mm
Air Inlet Size	1/4" NPT
Nozzle Type	Stainless Steel
Average Air Consumption	4-7 CFM
Air Cap PSI	13
Inlet PSI	30
Spray Pattern	Round & Sector Shape
Standard Feature	Adjustable Valve Knob



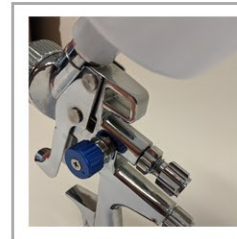


Pro Tech Pneumatic Spray Gun - Premium Clear Coat

Airbase Pro Tech Pneumatic Spray guns by EMAX Compressor are “High Volume Low Pressure” Spray Guns (HVLP) that significantly increase material transfer efficiency, when compared with traditional spray guns. This is because paint fog rebound and loss is greatly reduced, while paint pattern widths can increase by 10% - 30% resulting in reduced labor hours and improved surface coverage. HVLP technology is also environmentally friendly and reduces exposure to paint fumes.

Features & Benefits

- ▶ High-pressure low volume gravity design makes paint jobs a breeze.
- ▶ Engineered specifically for clear coatings and the ultimate finish.
- ▶ Equipped with a control valve to help create the perfect spray for your individual project.
- ▶ All-steel body design is rust resistant and stainless-steel nozzle provides extended life and durability.
- ▶ Easy to control tethering trigger so you can use the exact pressure and amount you need for your task.
- ▶ Comes with both an aluminum cup and a plastic cup, along with a high-strength wrench.



EATSPGPC1P SPECIFICATIONS	
Product Dimensions	23" x 15" x 13"
Tip Size	1.3mm
Air Inlet Size	1/4" NPT
Nozzle Type	Stainless Steel
Average Air Consumption	7-10 CFM
Air Cap PSI	10
Inlet PSI	30
Spray Pattern	Round & Sector Shape
Standard Feature	Adjustable Valve Knob





Pro Tech Pneumatic Spray Gun - Touch Up

Airbase Pro Tech Pneumatic Spray guns by EMAX Compressor are “High Volume Low Pressure” Spray Guns (HVLP) that significantly increase material transfer efficiency, when compared with traditional spray guns. This is because paint fog rebound and loss is greatly reduced, while paint pattern widths can increase by 10% - 30% resulting in reduced labor hours and improved surface coverage. HVLP technology is also environmentally friendly and reduces exposure to paint fumes.

Features & Benefits

- ▶ High-pressure low volume gravity design makes paint jobs a breeze.
- ▶ Lightweight and compact design for precision touch up applications.
- ▶ Equipped with a control valve to help create the perfect spray for your individual project.
- ▶ All-steel body design is rust resistant and stainless-steel nozzle provides extended life and durability.
- ▶ Easy to control tethering trigger so you can use the exact pressure and amount you need for your task.



EATSPGTU1P SPECIFICATIONS	
Product Dimensions	23" x 15" x 13"
Tip Size	1.3mm
Air Inlet Size	1/4" NPT
Nozzle Type	Stainless Steel
Average Air Consumption	3-6 CFM
Air Cap PSI	13
Inlet PSI	30
Spray Pattern	Round & Sector Shape
Standard Feature	Adjustable Valve Knob

