Electrostatic Waterborne Guns



Pro Xp[™] Manual Electrostatic Guns for Waterborne Applications



Reduce operating costs with waterborne materials

- · Superior atomization for a high quality finish
- Internal power supply allows for quick installation and easy service
- · Lightweight and compact design increases operator comfort
- Smart display for increased operator feedback
- Designed to outlast the competition
- Easy installation uses only air to generate electrostatic power

Reduce Costs and Material

Pro Xp Waterborne Guns

Ideal for spraying waterborne materials with isolation systems, the Pro Xp waterborne gun is available in air spray, air-assist models and a unique model for spraying mold release materials.

Internal Power Supply Reduce operator fatigue with no heavy cords to slow you down **Light Trigger Pull** Reduces muscle strain and operator fatigue knobs allow for easier gun adjustment

Ergonomic Handle

your spraying needs

Atomizing Air Control Adjust air from full to minimal to fit

Smooth, curved handle fits nicely in your hand for comfortable spraying

Alternator Speed Indicator

Convenient, easy to access and large

Indicator changes color with electrostatic performance

Control Knobs



Smart Controls

Available for all waterborne models

- Displays kV, current and hertz
- · Easy, low kV setting
- · Digital diagnostic mode for troubleshooting

Pro Xp Air Spray

For low pressure spraying with an isolation system including the WB100



Pro Xp Air-Assist

For high pressure spraying with an isolation system including the WB3000. Delivers a fine finish with an AEF or AEM tip.

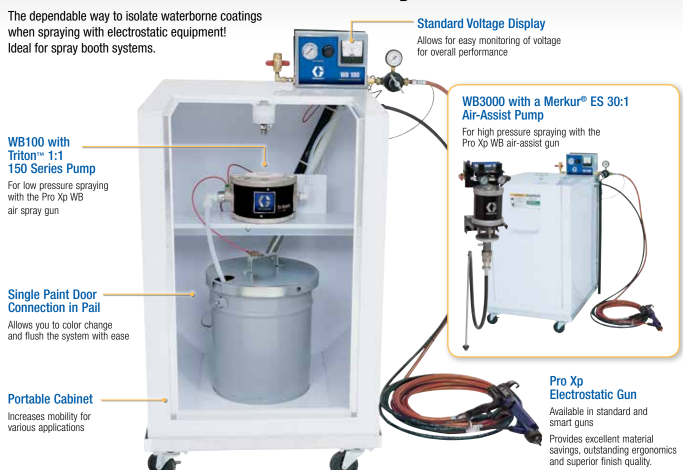


Pro Xp MR

Low pressure spraying with a fine finish spray tip. Delivers fine atomized particles required for mold release applications. Connects to an isolation system, including the WB100 and sprays with an AEM or AEF spray tip.



WB100[™] & WB3000[™] Isolation Systems



Pro Xp Air Spray Ordering Information

Part Number	Item	Description
24N580	WB100	Waterborne isolation enclosure with standard electrostatic air spray gun L60T17, grounded air hose 235070 and shielded waterborne fluid hose 24M732.
24P629	WB100	Waterborne isolation enclosure with smart electrostatic air spray gun L60M17, grounded air hose 235070 and shielded waterborne fluid hose 24M732.
24P734	WB100	Waterborne isolation enclosure with mold release smart electrostatic gun L60T19, grounded air hose 235070 and unshielded waterborne fluid hose 24M733.
L60T17	Pro Xp60 WB	Standard electrostatic air spray gun for waterborne coatings.
L60M17	Pro Xp60 WB	Smart electrostatic air spray gun for waterborne coatings.
L60M19	Pro Xp60 MR	Smart electrostatic air spray gun for waterborne mold release coating applications. Requires an AEM or AEF spray tip for operation.

For a complete list of parts and accessories, refer to the Pro Xp Waterborne Manual 3A2496.

Pro Xp Air-Assist Ordering Information

Part Number	Item	Description
24N551		Waterborne isolation enclosure with standard electrostatic air-assist gun H60T18, grounded air hose 235070 and unshielded waterborne fluid hose 24M508.
24P632	WB3000	Waterborne isolation enclosure with smart electrostatic air spray gun H60M18, grounded air hose 235070 and unshielded waterborne fluid hose 24M508.
H60T18	Pro Xp60 AA WB	Standard electrostatic air-assist gun for waterborne coatings.
H60M18	Pro Xp60 AA WB	Smart electrostatic air-assist gun for waterborne coatings.

Easy Installation and Operation

Pro Xp WBx External Charge Waterborne Air Spray Gun

Reduce material and environmental costs without the expense and limitations of an electrostatic isolation system. Waterborne material stays grounded in the Pro Xp WBx and is charged at the tip of the gun with the assistance of a probe, delivering a consistent, high quality electrostatically charged finish.

Two probe options meet different customer needs.

External Charging Probe Designed for quick release and easy cleaning

Part Number

L40M28

L40T28

Part Number 25F639

25E664

Description

- The long probe provides the best transfer efficiency and wrap
- The shorter probe is for low profile electrostatic charging



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. 877.84GRACO (1-877-844-7226) or visit us at www.graco.com.

