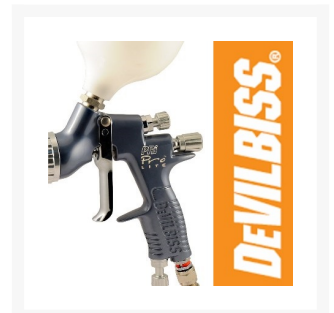




DeVilbiss PRi Pro Lite Gravity Spray Gun 1.6mm Nozzle

\$0.00
INCL. GST

Product Images



Short Description

You firstly need perfection in priming. That's why professional refinishers use specifically engineered primer

guns to achieve that highest standards of finish and at fast application rates with all types of primers, fillers and surfacers, including the latest generation waterborne primers.

The DeVilbiss PRi ProLite is discontinued and replaced with the DeVilbiss GPG

The DeVilbiss PRi Pro Lite is a mid sized compliant gravity feed spray gun specifically designed for the application of modern primers, surfacer's and fillers. The gun is easy to clean and maintain with most of the service parts shared with the existing DeVilbiss GTI Pro Lite range of guns. A wide range of five fluid tips and one new air cap ensure the PRi Pro Lite is the perfect solution for all priming applications.

The all new PR10 primer air cap incorporates the latest DeVilbiss Trans-Tech atomisation technology for total compliance with EPA regulations. Primer spray guns must be compliant in their own right. The PR10 air cap is manufactured in plated brass for ultimate durability.

The DeVilbiss PRi Pro Lite gun is constructed of the very highest grade alloys and stainless steels to ensure smooth operation as well as high impact resistance.

Every single component within the PRi Pro Lite spray gun is quality controlled and machined parts are checked to exacting tolerances.

The DeVilbiss PRi Pro Lite Spray Gun Fluid Tips Size Guide -

- 1.4: Base coating (solvent or water). Lacquer and gloss colours.
- 1.6: Ideal for thicker materials / faster application / higher build. .
- 1.8: Suits thicker commercial industrial materials or primers.
- 2.0: Ideal for high build primer.
- 2.5 Application of thick material like polyester spray filler, filler and very thick build primers.

The DeVilbiss PRi Pro Lite Spray Gun Features -

- Large spray patterns and even material distribution
- Suitable for all types of primers, surfacers, fillers and polyesters
- Air adjuster valve on the spray gun handle allows instant pressure control
- Balanced air valve design for lighter trigger pull and improved air flow
- Tough and durable drop forged aluminium spray gun body
- Paint cup includes integral filter and drip-check lid

Typical Paint Applications -

- Aerospace and defence
- General Industry
- Truck and Vehicle Manufacturing
- Railway and Rolling Stock

Suitable to spray the following materials -

- Solvent based and water based coatings
- High build primers
- Surface primers

Additional Information

Brands

DeVilbiss

