



# DeVilbiss GTi Pro Lite Pressure Feed Spray Gun 0.85mm Nozzle

**\$0.00**  
**INCL. GST**

## Product Images





## Short Description

---

DeVilbiss expertise and performance unequalled at work... The DeVilbiss GTi PRO spray gun family ensures there's a spray gun to suit all types of industrial spray finishing application.

### The DeVilbiss GTi ProLite is discontinued and replaced with the DeVilbiss PROLite

DeVilbiss expertise and performance unequalled at work... The DeVilbiss GTi PRO Lite spray gun family ensures there's a spray gun to suit all types of industrial spray finishing application.

The DeVilbiss GTi Pro Lite pressure feed & suction guns are available in four air cap variations, please read below before choosing your air cap.

#### **TE10 Air Cap Specifications:**

270 L/min (9.5 cfm) @ 2.0 bar (30psi) High Efficiency Trans-Tech aircap best suited for base and clear coating. TE10 is available in pressure feed (no pot) or suction feed which includes 1 Litre Suction Pot.

#### **TE20 Air Cap Specifications:**

360 L/min (12.7 cfm) @ 2.0 bar (30psi) High Efficiency Trans-Tech aircap best suited for base and clear coating. TE20 is available in pressure feed (no pot) or suction feed which includes 1 Litre Suction Pot.

#### **TE30 Air Cap Specifications:**

365 L/min (12.9 cfm) @ 2.0 bar (30psi) High Efficiency Trans-Tech aircap best suited for primer, base and clear coating. TE30 Air cap is only available in pressure feed.

#### **TE40 Air Cap Specifications:**

350 L/min (12.4 cfm) @ 2.0 bar (30psi) High Efficiency Trans-Tech aircap best suited for primer, base and clear coating. TE40 Air cap is only available in pressure feed.

The superior DeVilbiss GTi Pro Lite performance is achieved with new and improved design technology utilising free breathing high capacity air passages and a coaxial linear air valve to provide unrestricted and even flow of compressed air through the spray gun body. This smooth air movement enables the precision-engineered air caps and fluid tips to produce superior atomisation with consistent droplet distribution throughout the spray pattern.

The DeVilbiss GTi Pro Lite is precision built using the highest quality materials and component parts for a guaranteed, reliable, long and durable working life in all industrial markets. A drop forged aluminium body with tough anodised external finish, high grade stainless steel fluid tips and needles and nickel plated hard brass air caps all contribute to a gun that can last in the extreme environment of the spray shop. When routine maintenance is needed then the simple design and easy to maintain format ensures minimum down time and interrupted production.

#### **DeVilbiss GTi Pro Lite Spray Gun Features -**

- Enhanced ergonomics combined with DeVilbiss' legendary fit and feel ensure incredible performance, handling and balance
- Comprehensive range of Conventional, HVLP and Trans Tech (Compliant) Air Caps for choice of Transfer Efficiency, Atomisation power and Application requirements
- Extensive range of stainless steel, hardened and tungsten carbide fluid tips and needles for all types of industrial applications
- Coaxial trigger air valve design for lighter trigger pull and improved air flow
- Drop forged aluminium gun body and removable air baffle for a longer working life.
- Fully Environmental Legislation Compliant with high transfer efficiency resulting in significant paint

savings.

- Air adjuster valve provides instant “on gun” pressure adjustment for the sprayer
- Fully ATEX certified and authorised for use in the EU community

---

[Click here to see the full range of DeVilbiss GTI PROlite spray guns and parts](#)

AA Spray stock a full range of DeVilbiss Advance HD sprays guns, fluid nozzles, fluid needles and spare parts with fast delivery Australia wide.

## Additional Information

---

Brands	DeVilbiss
--------	-----------

## Additional Options

---

Choose Air Cap	TE10 High Efficiency Air Cap (Standard)	\$0.00
	TE20 High Efficiency Air Cap	\$0.00
	TE30 High Efficiency Air Cap	\$0.00
	TE40 High Efficiency Air Cap	\$0.00

