

# New !



## • DeVilbiss GTI PRO LITE Gun – APP Logotype

**APP No. 160902 - 160914**

A compact lightweight advance DeVilbiss spray gun of cutting technology. Simplified, user friendly and high precision durable aluminum components that offer top performance and ultimate finish.

Purposed for traditional and water base, as well as clear top coat.

GTI PRO Lite gun is available in two systems: cost-effective HVLP and quick Trans-Tech which can be used with the same gun following change of the cap.

Three air caps are available (TE10, TE20, HV30) which ensure ultimate final effects. Simplified user-friendly components ensure easy operation with any colour, at any temperature and weather conditions and ensure perfect match of colour as well as high quality top coat.

The air nozzle ensures provide superb versatility across a range of viscosities and eliminates replacement of nozzle in case of other material.

Additional revolutionary air valve ensures:

- Simultaneous control of air and applied product
- Lightweight body
- Easy maintenance and quick cleaning

A coaxial linear air valve eliminates the need for separate air and fluid control valves for a smooth, kick-free trigger action.



APP No.	Name	Bulk Pack.
160902	GTI PRO LITE TE10 d1,2 *Upon order	1 item
160903	GTI PRO LITE TE10 d1,3	1 item
160904	GTI PRO LITE TE10 d1,4 *Upon order	1 item
160907	GTI PRO LITE TE20 d1,2 *Upon order	1 item
160908	GTI PRO LITE TE20 d1,3	1 item
160909	GTI PRO LITE TE20 d1,4 *Upon order	1 item
160912	GTI PRO LITE HV30 d1,2 *Upon order	1 item
160913	GTI PRO LITE HV30 d1,3	1 item
160914	GTI PRO LITE HV30 d1,4 *Upon order	1 item

Model	Atomization	Cap Type	Pressure [bar]	Fluid Outflow [ml/min]	Air Flow [l/min]	Patter Height [mm]	Body Weight [g]
GTI PRO LITE	High Efficiency	TE10	2,00	160-190	270	290-310	446
		TE20	2,00	170-200	360	285-300	446
	HVLP	HV30	1,75	160-190	460	300-325	446

APP Sp. z o.o.  
ul. Przemysłowa 10, 62-300 Września  
Biuro Obsługi Klienta: tel. 061/437 00 20, fax 061/437 00 21

**APP**  
AUTO-PLAST PRODUKT