



If you think the team at DeVilbiss Automotive Refinish is made up of cutting edge designers and precision engineers, you would be right.

But there's much more to our success than that.

Every one of us that makes up the DeVilbiss team is actively involved in the automotive refinish industry and we know precisely what you, the professional automotive refinisher, demands to remain at the top of your game.

PROCESS EFFICIENCY

Today, process efficiency is the key and pro painters need to have a range of spray guns to hand, set up specifically for primers, topcoats and clears. You can increase efficiency and reduce process times and you've told us, colour coding makes identification of individual spray guns for different materials and applications, fast and efficient.

INTELLIGENT ATOMISATION

In addition to the technical upgrades incorporated in the latest i-system Pro range of spray guns, such as lightweight aluminium components, the Pro range benefits from the latest DeVilbiss Intelligent Atomisation technology, providing versatility and performance, through a range of fluid flow rates to apply every popular automotive refinish material, virtually regardless of climatic conditions and material viscosities.

CLEAR COLOUR CODING

We have introduced two new colours to the GTi Pro LITE range, with a vibrant blue and the ultra tough, black "Quick Clean" coating, which together with the standard gold finish have enabled us to harmonise the colours with the full size GTi Pro to create a new i-System Pro spray gun family. Identification of guns set up for different applications has never been so easy.

FUNCTIONALITY WITH ERGONOMICS

The new DeVilbiss i-System Pro platform combines functionality with ergonomics, to provide professionals like you with the ultimate automotive refinish spray gun programme.

With no laser marking, whatever materials you are using, from wet on wet systems to high performance clears, you can set up and colour code your guns for optimum efficiency.

THE PLATFORM FOR EFFICIENCY







OLITE

The iconic DeVilbiss GTi Pro LITE has established itself as the first choice of professional automotive refinishers the world over for its incredible atomisation performance, incredibly accurate colour control and superb handling.

THE UNITED COLOURS **OF DeVILBISS**

The GTi Pro LITE is now available in three colours. The heavy duty anodised finish comes in a choice of gold or vibrant blue and in addition, there is the ultra tough black "Quick Clean" coating, providing ultimate in durability. We know that you need to make fast and easy identification of each gun to maintain optimum process speed and efficiency.

ADVANCED AIR CAPS

Five advanced technology air caps (two HVLP and three High Efficiency) ensure



cutting edge atomisation of every automotive refinish material.

FLUID TIPS FOR TOTAL **FLEXIBILITY**

Three high efficiency fluid tips are the foundation of the DeVilbiss Intelligent Atomisation programme, providing you with the versatility and performance you need to apply every popular automotive refinish material effectively and to the highest standards of finish, virtually regardless of climatic conditions and material



viscosities. Each gun is fitted with a 1.3mm fluid tip with either a spare 1.2 or 1.4 included in

the kit. In addition we have now introduced a 1.1 fluid tip to stay compatible with the ever-changing paint/clear coat technology within our marketplace.

AIR SUPREMACY

The GTi Pro LITE's coaxial, low kick air valve design gives smoother control for perfect blends pinpoint colour accuracy and superb finish quality.

FIT, FEEL AND FUNCTIONALITY

We know how important the fit and feel of your spray gun is. It's not just about looks, it's all about performance. The GTi Pro LITE's forged aluminium gun body is ergonomically designed for the ultimate fit and balance.

THE DIGITAL **REVOLUTION**

The GTi Pro LITE Digital is fitted with the DGi Pro Pod digital air pressure gauge, it's accurate to 0.05 bar (0.7 psi) and is perfectly positioned for easy checking, with a smooth control and clear, digital display.



TECHNICAL SPECIFICATIONS

Air Inlet Pressure: 2.0 bar (29 psi) for TE Caps

1.75 bar (25 psi) for HV Caps

Air Consumption: TE10: 270 l/min (9.5 cfm)

TE20: 360 I/min (12.7 cfm) HV30: 460 l/min (16.3 cfm) HV25: 350 l/min (12.4 cfm)

T110: 265 l/min (9.4 cfm)

Air Inlet Thread: **Cup Capacity:** Weight (gun only):

Weight (gun & cup):

1/4" Universal 560 mls 446 gms 629 gms

Air Cap: Air Cap Retaining Ring:

Fluid Tip: Fluid Needle:

Plated Brass Clear Anodised Aluminium

Stainless Steel Stainless Steel

When ordering please specify the air cap of your choice (HV30, HV25, TE10, TE20, T110). All guns are built complete with 13 fluid tip, please specify which spare fluid tip you require: 1213 for 12 or 1314 for 14. Also specify colour required: BK = 'Quick Clean' Black / BU = Blue / GD = Gold. A 11 fluid tip is also available.

Part No Examples	Description
PROLT-GTE10-1213BK	GTI Pro Lite in black with TE10 High Efficiency air cap #13 fluid tip with spare #12 fluid tip
PROLT-GHV30-1314GD	GTI Pro Lite in gold with HV30 HVLP air cap #13 fluid tip with spare #14 fluid tip
PROLT-GHV30-1314BU	GTI Pro Lite in blue with HV30 HVLP air cap #13 fluid tip with spare #14 fluid tip

Kits include spare 12 or 14 fluid tip dependent on set up ordered, complete gravity feed spray gun, cup, paint filter, cleaning brush, pack of identification rings, gun spanner and Torx & flat back screwdriver.





Many professional automotive refinishers prefer the fit, feel and balance of a full size gun and the ever popular DeVilbiss GTi Pro remains an industry favourite. The GTi Pro shares the same incredible atomisation performance and accurate colour control of the GTi Pro LITE thanks to the identical "front end" technology.

ADVANCED TECHNOLOGY AIR

Five advanced technology air caps, two HVLP and three High Efficiency, are



identical to those used on the GTi Pro LITE, ensuring optimum application performance with the latest solvent and waterborne coatings.

FLUID TIPS FOR TOTAL **FLEXIBILITY**

The GTi Pro is fitted with a 1.3mm fluid tip as standard and a choice of either 1.2mm or 1.4mm tip providing you with the versatility and performance you need to

apply every popular automotive refinish material. Thanks to **DeVilbiss Intelligent Atomisation** technology, these materials can be applied perfectly, virtually regardless of climatic conditions and material viscosities.

THE FIT AND FEEL THAT'S UNIQUE TO THE GTi Pro

It wasn't just good luck that made the full size GTi Pro the pro painter's favourite spray gun. The forged aluminium gun body's fit, feel and balance is legendary and the new highly durable finishes available are designed to survive the toughest spray shop conditions.

TRI-COLOUR CODING

The GTi Pro is now available in three colours, just like the GTi Pro LITE. The heavy duty anodised finish comes in a choice of gold or vibrant blue and in addition, there is the ultra tough black "Quick Clean" coating, providing the ultimate in durability. The new tri-colour GTi Pro platform has been designed specifically for easy identification of the gun for

particular application techniques, or popular colours.

TRIGGER HAPPY

The GTi Pro is renowned for pinpoint colour accuracy and superb finish quality, so regardless of whether it's a spot repair or a multi-panel job, the low kick air valve design gives even smoother control for perfect blends.

PRESSURE POINT

All gun colours are available with the DeVilbiss DGi Pro Pod digital air pressure gauge. It's accurate to 0.05 bar (0.7 psi) and is mounted for easy checking, with a smooth control for fast, accurate pressure adjustments and a clear, digital display, that isn't covered by your hand!



TECHNICAL SPECIFICATIONS

Air Inlet Pressure: 2.0 bar (29 psi) for TE Caps

1.75 bar (25 psi) for HV Caps

Air Consumption: TE10: 270 l/min (9.5 cfm)

TE20: 360 I/min (12.7 cfm) HV30: 460 l/min (16.3 cfm) HV25: 350 l/min (12.4 cfm)

T110: 265 I/min (9.4 cfm)

Air Inlet Thread: 1/4" Universal 560 mls **Cup Capacity:** Weight (gun & cup): 681 gms

Air Cap: Air Cap Retaining Ring: Fluid Tip:

Fluid Needle:

Plated Brass

Clear Anodised Aluminium Stainless Steel Stainless Steel

When ordering please specify the air cap of your choice (HV30, HV25, TE10, TE20, T110). All guns are built complete with 13 fluid tip, please specify which spare fluid tip you require: 1213 for 12 or 1314 for 14. Also specify colour required: BK = 'Quick Clean' Black / BU = Blue / GD = Gold. A 11 fluid tip is also available.

Part No Examples	Description
PROGTI-GTE10-1213BK	GTI Pro in black with TE10 High Efficiency air cap #13 fluid tip with spare #12 fluid tip
PROGTI-GHV30-1314GD	GTI Pro in gold with HV30 HVLP air cap #13 fluid tip with spare #14 fluid tip
PROGTI-GHV30-1314BU	GTI Pro in blue with HV30 HVLP air cap #13 fluid tip with spare #14 fluid tip

Kits include spare 12 or 14 fluid tip dependent on set up ordered, complete gravity feed spray gun, cup, paint filter, cleaning brush, pack of identification rings, gun spanner and Torx & flat back screwdriver.



SRI POBLITE

Cosmetic, SMART or Micro repair techniques rely on the superb atomisation, exceptional handling, delicate trigger control and the ability to blend solid colours, but in particular, metallics and special effect colours over a small area. That is precisely what the SRi Pro LITE is famous for. Combining the fit, feel and balance of the renowned GTi Pro, but with the compact dimensions essential in a spot repair gun, minor repairs can be completed to full warranty standard quickly and efficiently, using minimum paint qualities, while maintaining pinpoint colour accuracy.

CUTTING EDGE SMART AND MICRO REPAIR AIR CAPS

Four advanced technology air caps (one HVLP, two High Efficiency and a round spray)



specifically designed and precision engineered to ensure perfect

atomisation of all the latest

solvent and waterborne coatings.

FLUID TIPS FOR TOTAL FLEXIBILITY

The SRi Pro LITE is available with a choice of four fluid tips for conventional set ups: 08, 10,12 and 14, or a dedicated 06 Micro fluid tip. Each is specially developed to provide unrivalled versatility, through a range of fluid flow rates, to apply every popular automotive refinish material. Performance is maintained virtually regardless of climatic conditions and material viscosities, in line with the **DeVilbiss Intelligent Atomisation** programme.

PERFECT FIT, LIGHT /EIGHT AND TOTAL CONTROL

The SRi Pro's lightweight forged aluminium gun body is designed to provide the fit, feel and balance essential to achieve a perfect SMART or Micro repair, while the compact front end provides optimum visibility of the fan pattern as well as providing ease of access in restricted spaces.

The heavy duty gold anodised finish of the SRi Pro LITE has been designed to provide the durability every gun needs, particularly in today's high throughput bodyshops.

PINPOINT CONTROL OF PAINT AND AIR FOR PERFECT BLENDS

Professional refinishers have long demanded a light, smooth and controllable trigger action to achieve the highest repair standards and the SRi Pro LITE



achieves this with a new and improved spring which provides the painter with a super smooth trigger action, allowing them to blend air and fluid almost seamlessly to ensure airbrush like fan control, unparalleled finish quality and colour accuracy.

TECHNICAL SPECIFICATIONS

Air Inlet Pressure: 2.0 bar (29 psi) for HV5/TE5 Caps

1.0 bar (15 psi) for RS1/MC1 Caps

Air Consumption: HV5:135 I/min (4.8 cfm)

TE5: 100 I/min (3.5 cfm)

RS1: 55 I/min (1.9 cfm)

MC1: 50 I/min (1.8 cfm)

Air Inlet Thread:

Cup Capacity:

Weight (gun & cup):

Air Cap Retaining Ring: Clear Anodised Aluminium

1/4" Universal

125 mls 455 ams

Plated Brass

Fluid Tip: Stainless Steel Fluid Needle: Stainless Steel

When ordering please specify the air cap of your choice (HV5, TE5, RS1, MC1) and which fluid tip you require (06 for MICRO only, 08, 10, 12 or 14).

Part No Examples	Description
SRIPROL-TE5-08	Gravity Feed Gun with TE5 High Efficiency air cap & No. 08 fluid tip
SRIPROL-HV5-10	Gravity Feed Gun with HV5 HVLP air cap & size No. 10 fluid tip
SRIPROL-MC1-06	Gravity Feed Gun with MICRO air cap & size No. 06 fluid tip

The kit contains: a spray gun with chosen cap tip set up, gravity cup, pouring funnel, spanner, torx key and cleaning brush.





Every professional automotive refinisher knows that the higher the quality of the preparation and priming, the better the final finish. That's why DeVilbiss developed the PRi Pro, a dedicated primer gun that benefits from the advanced atomisation technology employed in the Pro range, providing first class atomisation and material distribution.

NTELLIGENTLY DESIGNE

ULTIMATE ERGONOMICS FOR UNPARALELLED FIT AND FEEL

The PRi Pro LITE employs the same ergonomical design that has established the GTi Pro LITE as the professional painter's favourite. Constructed in forged aluminium and featuring a distinctive slate grey heavy duty anodised finish, it's ready to work, hard.

PR₁₀

The PR10 air

easy application.

cap has been specifically designed to atomise all types of primer, including the latest generation waterbornes, providing a large spray pattern for fast and

FLUID TIPS DESIGNED FOR EVERY PRIMER

Five fluid tips are available for the PRi Pro LITE and these are No's

14, 16, 18, 20 and 25, providing a huge range of fluid flows and perfect atomisation of waterborne and solvent borne primers including wash etch primers, DTM primers, primer fillers, surfacers and polyester spray fillers.

SMOOTH, ACCURATE CONTROL OF AIR AND FLUID

The PRi Pro LITE is now specified with the advanced coaxial, low kick air valve design to give smooth, seamless air and fluid control, which is particularly important when applying etch and DTM primers.

PERFECT FOR UV PRIMERS

Thanks to the DeVilbiss Intelligent Atomisation programme, the PRi Pro LITE can be set up precisely for UV primers, delivering the perfect atomisation and low fluid flow that optimises performance of these low viscosity, high filmbuild materials.

TECHNICAL SPECIFICATIONS

Air Inlet Pressure: 2.0 bar (29 psi)
Air Consumption: 300 l/min (10.6 cfm)
Air Inlet Thread: 1/4" Universal

Cup Capacity: 560 mls
Weight (gun & cup): 760 gms
Air Cap: Plated Brass

Air Cap Retaining Ring: Clear Anodised Aluminium

Fluid Tip: Stainless Steel Fluid Needle: Stainless Steel

Part No Examples	Description
PRILT-GPR10-14	Gravity Gun & Cup – PR10 Air Cap & No. 14 Fluid Tip
PRILT-GPR10-16	Gravity Gun & Cup – PR10 Air Cap & No. 16 Fluid Tip
PRILT-GPR10-18	Gravity Gun & Cup – PR10 Air Cap & No. 18 Fluid Tip
PRILT-GPR10-20	Gravity Gun & Cup – PR10 Air Cap & No. 20 Fluid Tip
PRILT-GPR10-25	Gravity Gun & Cup – PR10 Air Cap & No. 25 Fluid Tip

Kit includes PRi Pro LITE Gravity Gun, cup, paint filter, brush and multi-fit spanner



DeVilbiss has been at the forefront of developing spray guns specific to applications around the bodyshop, however there is always the demand for a cost-effective general purpose spray gun and the DeVilbiss GPi provides superb performance and durability that is competitively priced.

LEGENDARY FIT AND **FEEL**

The GPi's forged aluminium gun body benefits from the renowned GTi Pro ergonomics together with lightweight aluminium controls and smooth trigger action that together provides the legendary fit and feel that maintains the DeVilbiss reputation as the professional automotive refinisher's favourite.

GPI

The GP1 high efficiency air cap has been



developed to provide perfect atomisation of a wide range of automotive refinish materials.

A RANGE OF FLUID TIPS FOR GENERAL **APPLICATIONS**

Three fluid tips, including a 1.4, 1.6 and 1.8 provide huge range of flow rates from 100 to 350 I/ min, which working together with the GP1 air cap ensure rapid application rates in a wide range of general purpose duties, including enamels, synthetics, primers and 2 pack commercial paints, which benefit from fast application rates.



TECHNICAL SPECIFICATIONS

Air Inlet Pressure: 2.0 bar (29 psi) Air Consumption: 270 l/min (9.5 cfm) **Air Inlet Thread:** 1/4" Universal **Cup Capacity:** 560 mls

Weight (gun & cup): 683 gms Air Cap: **Plated Brass**

Air Cap Retaining Ring: Clear Anodised Aluminium Fluid Tip: Stainless Steel

Fluid Needle: Stainless Steel

Part No Examples	Description
GPI-GP1-14	Gravity gun & cup kit – GP1 air cap & 1.4mm fluid tip
GPI-GP1-16	Gravity gun & cup kit – GP1 air cap & 1.6mm fluid tip
GPI-GP1-18	Gravity gun & cup kit – GP1 air cap & 1.8mm fluid tip

AIR CAP SPECIFICATIONS FOR ALL i-SYSTEM PRO SPRAY GUNS

	r Cap Quick Reference	Air Cap Part Numbers	Compliance Technology	Gun Model Suitability	Air Consumption (lit/Min)	Spray Pattern Size @ 175 mm Target Distance	Fluid Flow (cc/ml min)	Typical Application
	PR10	PRIPRO-100-PR10-K	HE	PRi PRO LITE	300 @ 2.0 bar	265-320 mm	160-350	Etch, Primer Filler
	HV30	PRO-102-HV30-K	HVLP	GTi PRO/ GTi PRO LITE	460 @ 1.75 bar	300-325mm	160-190	Base or Clear
	HV25	PRO-102-HV25-K	HVLP	GTi PRO/ GTi PRO LITE	230 @ 1.1 bar	305-320mm	170-200	Base or Clear
	TE10	PRO-102-TE10-K	HE	GTi PRO/ GTi PRO LITE	270 @ 2.0 bar	290-310mm	160-190	Base or Clear
	TE20	PRO-102-TE20-K	HE	GTi PRO/ GTi PRO LITE	360 @ 2.0 bar	285-300mm	170-200	Base or Clear
	T110	PRO-100-T110-K	HE	GTi PRO/ GTi PRO LITE	265 @ 2.0 bar	260-290 mm	150-190	Base or Clear
	TE5	SRIPRO-100-TE5-K	HE	SRi PRO LITE	100 @ 2.0 bar	80-180 mm	65-135	Primer, Base Clear
	HV5	SRIPRO-100-HV5-K	HLVP	SRi PRO LITE	135 @ 2.0 bar	75-165 mm	60-125	Base or Clear
)	RS1	SRIPRO-100-RS1-K	HVLP/HE	SRi PRO LITE	55 @ 1.5 bar	10-40 mm	10-60	Primer
)	MC1	SRIPRO-102-MC1-K	HE	SRi PRO LITE	50 @ 1.5 bar	10-50 mm	5-30	Primer, Base Clear
-	GP1	PRO-102-GP1-K	HE	GPi	270 @ 2.0 bar	280-320 mm	100-350	General Purpose

Compliance Technology: HVLP = High Volume Low Pressure, HE = High Efficiency.

Air consumption measured at 2.0 bar gun inlet pressure. # RS1 air cap for SRi Pro LITE measured at 1.5 bar gun inlet pressure. # HV30 air cap for GTi Pro measured at 1.75 bar gun inlet pressure.

