

DEVILBISS**SRI
SRIW****Advanced spot repair
technology**

● Perfect control of colour within a small area is vital when employing the latest rapid spot repair techniques, that's why SRI and SRIW performance leads the world in waterborne and solvent borne spot repair.

● Ultimate uniformity of atomisation even in the SRIW's smaller spray pattern ensures perfect colour reproduction, while the even material distribution eliminates the 'halo effect' on basecoats.

● Superior atomisation ensures a superb ex-gun finish reducing the need for polishing and further reducing the process time, while precision control of air and fluid means smaller, accurate and faster invisible repairs.

● Quick and easy cleaning is assured with the simplified front end design.

i-system Performance Guide (Air Cap and Fluid Tip Selection)

Model	Air Cap No.	Technology	Air Flow* l/min	Fluid Tip mm	Fluid Flow gm/mm	Viscosity Seconds DIN4	Pattern Length mm
PRi	310	Trans-Tech	290	1.6	140 - 200	14 - 25	260
PRi	310	Trans-Tech	290	1.8	160 - 220	18 - 28	270
PRi	310	Trans-Tech	290	2.0	190 - 240	25 - 35	280
PRi	310	Trans-Tech	290	2.2	220 - 280	30 - 50	290
PRi	310	Trans-Tech	290	2.5	280+	50+	300

**GTi
GTiW**

GTi	110	Trans-Tech	269	1.3	130 - 170	15 - 26	285
GTi	110	Trans-Tech	269	1.4	150 - 185	18 - 30	290
GTi W	115	HVLP	453	1.3	145 - 165	16 - 26	295
GTi W	115	HVLP	453	1.4	150 - 175	18 - 30	295
GTi W	115	HVLP	453	1.5	155 - 180	20 - 32	300

**SRI
SRIW**

SRI	210	Trans-Tech	100	0.7	40	15 - 24	130
SRI	210	Trans-Tech	100	0.8	60	16 - 28	145
SRI	210	Trans-Tech	100	1.0	80	18 - 32	160
SRI	210	Trans-Tech	100	1.2	100	22 - 40	175
SRI W	215	HVLP	136	0.7	35	15 - 24	120
SRI W	215	HVLP	136	0.8	50	16 - 28	130
SRI W	215	HVLP	136	1.0	65	18 - 32	145
SRI W	215	HVLP	136	1.2	80	22 - 40	160

*@ 2 bar gun inlet pressure.

The i-system digital gauge and all guns have 1/4" universal male air inlet threads.

Weights:

PRi: 760 grams - with 550ml cup

GTi and GTiW: 760 grams - with 550ml cup

SRI and SRIW: 380 grams - with 125ml cup

i-system Part Numbers: XX = fluid tip system

DGi-501-BAR Digital Pressure Gauge (reading in 0.05 increments).

PRi-G310B-XX PRi Trans-Tech, green anodised primer gun and cup kit.

GTi-G110B-XX GTi Trans-Tech, dark blue anodised topcoat gun and cup kit.

GTi-G115W-XX GTiW Trans-Tech, light blue anodised basecoat gun and cup kit.

SRI-G210B-XX SRI Trans-Tech, dark blue anodised spot repair gun and cup kit.

SRI-G215W-XX SRI HVLP, light blue anodised spot repair basecoat gun and cup kit.

SRI-407-200 SRI round spray pattern air cap for controlled spot priming.

SRI-602/3 Two and three gun SRI spot repair case with carry holes plus regulator, funnel, cups and hose.



310 Trans-Tech



110 Trans-Tech



115 HVLP



210 Trans-Tech



215 HVLP



200 Trans-Tech

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i-system****SRI • SRIW • GTiW • GTi • PRi**

DEVILBISS

PRi

Compliant Trans-Tech primer technology

- Professional automotive refinishers know that the key to a great paint job is the highest quality preparation.
- The PRi incorporates industry leading Trans-Tech atomisation technology to apply all types of primers, surfacers and fillers, reduces overall sanding time and helps speed throughput
- The range of five fluid tips with only one air cap and needle provides the flexibility today's bodyshops need to apply even the ultra high solids primers, while the incredibly high fluid flows provide unbeatable application speeds.

DEVILBISS

GTiW

Advanced HVLV basecoat technology

- Like the original GTi, professional automotive refinishers were quick to identify the best basecoat gun on the market and the GTiW's incredible atomisation ensures equally brilliant colour matching with waterborne and solvent borne basecoats.
- The specially developed fan pattern is longer and straighter reducing the need for precise overlaps when spraying large horizontal surfaces and virtually eliminating problems with banding. In addition, the even material distribution eliminates mottling or clouding.
- With the number of blend repairs steadily increasing, the GTiW has earned an enviable reputation for superb control of fade outs.

DEVILBISS

GTi

Compliant Trans-Tech topcoat technology

- To those who really understand professional automotive refinishing, the GTi is considered the finest topcoat spray gun on the market, particularly for clearcoats and direct gloss finishes.
- The GTi's longer 'wet centred' fan pattern, combined with the legendary DeVilbiss fit and feel, improves operator application technique and optimises throughput in the paintshop.
- Superior Trans Tech atomisation from DeVilbiss is the secret to the superb ex-gun finish quality, reducing the need for polishing.

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DGi

Zone zero approved digital technology

- The DGi digital air pressure gauge by DeVilbiss is the latest addition to the i-system and the only zone zero approved digital air pressure gauge designed specifically for the automotive refinish industry.
- Engineered by DeVilbiss, the DGi is compact, accurate, easy to read and tough enough to withstand hard use, it can even be put into the gun wash machine!
- Accurate and repeatable pressure settings to within 0.05 of a bar are assured through the smooth action valve, just set to 2 bar and spray!

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