

## Small, but perfectly formed...

The development of the DeVilbiss SRi Pro signals a quantum leap in professional spot repair spray gun design and a radical departure from the original SRi.

RS1 Round Spray Air Cap

By combining the full sized gun characteristics of the GTi Pro spray gun body forging and scaling down the front end, the totally redesigned SRi Pro combines unparalleled fit and feel. The revolutionary "no-kick" air valve ensures air brush like control and feathering, providing pinpoint precision delivery of air and paint, perfect for fine detail work, SMART and professional spot repairs.

HS1 HVLP Air Cap

TS1 Trans-Tech Air Cap

Three choices of compliant air cap and four fluid tip sizes cater for the varying viscosities of every professional automotive refinish material, ensuring perfect results every time.







## Maintaining the standard...

The anodised, drop forged gun body guarantees that the SRi Pro can withstand the tough environment of the busiest bodyshop. A key consideration in the total redesign of this superb professional spray gun was the ease of servicing and maintenance.

The torx/screwdriver and fluid tip spanner is all that's needed to service the gun, while the old fashioned needle packing has been replaced with the latest technology self-adjusting system, virtually eliminating the need for maintenance and retaining that legendary smooth trigger action.

There is also the colour coded snap ring system to ease the identity of SRi Pros used for primers, basecoats and clear lacquers.







## Specifications...

## SRi Pro Gravity Spot Repair Spray Gun Kits (Specify the air cap & tip size required)

Part No	Description
SRIPRO-TS1-08	Gravity Feed Gun with TS1 Trans-Tech cap & 08 fluid tip
SRIPRO-HS1-10	Gravity Feed Gun with HS1 HVLP cap & size 10 fluid tip
SRIPRO-RS1-08	Gravity Feed Gun with RS1 HVLP cap & size 10 fluid tip

Kit contents are spray gun with chosen cap tip set up, gravity cups, pouring funnel, spanner, torx key and cleaning brush



www.devilbisseu.com

Air Cap Air Consumption Figures:	HS1: 135 I/min (4.8 cfm) @ 2.0 bar (30 psi) TS1: 100 I/min (3.5 cfm) @ 2.0 bar (30 psi) RS1: 55 I/min (1.9 cfm) @ 1.0 bar (15 psi)
Fluid Tip sizes	Sizes 0.8, 1.0, 1.2 & 1.4
Air inlet thread	1/4" Universal
Cup Capacity	125 mls
Weight (gun & cup)	500 gms
Air Cap & Ring	Plated Brass
Fluid Tip & Needle	Stainless Steel