

Pretty smart

SATAminijet[®] 3000 B HVLP the small paint spray gun for high precision work

- State-of-the-art spray gun for small paint jobs
- Wide application range: from design to blending
- Ideal for Spot Repair
- Integrated air micrometer
- QCC quick cup connector system
- · Low air consumption
- Transfer efficiency rate larger 65 % by HVLP technology
- Perfect atomisation finest finish



SATAminijet 3000 B HVLP - unmatched work and results

Unique precision with HVLP technology

A perfect finish and high spraying flexibility - two distinctive features characterising this material saving HVLP (low pressure) paint spray gun. With an inlet pressure of up to 2.0 bars, the SATAminijet 3000 B HVLP fulfils the most stringent mandates worldwide, by achieving a perfect finish and highest possible material transfer rates. Even with an inlet pressure of more than 2.0 bars, a material transfer rate considerably above 65 % is guaranteed.

Ergonomically optimised The new SATAminijet 3000 B HVLP design was perfectly tuned to match ideally with the hand ergonomics. The fan control can be adjusted from both sides. Therefore, the SATAminijet 3000 B HVLP spray gun allows a onehand-operation for both right and left handed painters. The light weight of only 320 grams provides optimum spray gun control. To the user's convenience, the trigger can be operated with either one or two fingers. Like with the "big" SATA paint spray guns, the spray pressure can be exactly adjusted by the integrated compressed air micrometer directly at the spray gun.

9 different nozzle sizes

... ranging from 0.3 for state-of-the-art, refined design jobs up to 1.4, to cover a large spectrum of applications. All standard material types, even waterborne materials, may be sprayed in required viscosities. All material passages are corrosion resistant.

The SR nozzles allow excellent work results with Spot and Smart Repair jobs, even with critical metallic colour tones. The specially shaped fan pattern is well suitable for smallest spot repairs and it prevents metallic haze and colour differences.

SATA patent solutions

SATA[®] QC[™] - Quick Change:

Easy to clean; quick air cap removal/fixing with only 1.5 turns. SATA[®] CCS[™] - Colour Code System:

By one of the 4 coloured clips at the gun handle, your SATAminijet 3000 B HVLP can be marked for specific application work and it becomes truly unique. SATA[®] QCC[™] - Quick Cup Connector:

The new SATA QCC cup (standard scope of supply) with a connector pending for patent optimises the work process by quick cup change and eased cleaning of paint passages.

High functionality in the SATA design set

The completely equipped Design-Set does provide useful accessories for the start in the world of design painting. Five plug-on glass jars allow a quick colour change (separate design brochure available).

Article numbers

Nozzle Size	Art. No. SATAminijet 3000 B HVLP incl. 0.125 I QCC-PVC gravity flow cup	Art. No. Nozzle Set
0.3	125633	125583
0.5	125641	125591
0.8	125658	125609
1.0	125666	125617
1.1	125674	125625
0.8 SR	125724	125682
1.0 SR	125732	125690
1.2 SR	125740	125708
1.4 SR	125757	125716
Design Set (1.0)	125773	

Your SATA Distributor:



SATA GmbH & Co. KG Domertalstr. 20 • 70806 Kornwestheim • Germany Tel. +49 (71 54) 8 11-200 • Fax +49 (71 54) 8 11-194 www.sata.com • E-mail: export@sata.com





