

Spray Guns | Cup Systems | Breathing Protection | Air Filtration | Accessories



The Versatile One!

SATAjet 1000 B – for universal coatings

The SATAjet 1000 B is the multi application choice amongst gravity flow cup spray guns for craft and industry. Due to the wide range of nozzle sizes and accessories available, such as pressurised and agitator cups, various materials can be perfectly applied: low-viscosity stains, clear coats, texture finishes and glazes as well as spray-on glues and other thixotropic products. Even areas of difficult access can be easily coated due to extensions available in various configurations.

Special Features:

- Suitable for the application of various materials waterborne or solvent-based
- Universally adjustable spray pattern with fine atomisation for a high work speed
- Special air passages on the air cap horns prevent material accumulations caused by overspray
- The wide and smooth material passages improve the material flow reduces cleaning time and ensures perfect paint jobs
- Comfortable, ergonomically well balanced control elements, such as material flow control, the thumb adjustable round/flat spray control and integrated air micrometer
- Sturdy, easy clean surface

- Individual marking of the spray gun with coloured CCS clips possible
- The QC Quick Change thread allows an easy and quick air cap exchange with just one and a half turns
- QCC cup connection for rapid cup replacement and easy cleaning
- RPS compatible suitable for use with RPS disposable cups
- adam 2 compatible accepts the retrofit the digital air micrometer





- HVLP achieves especially high transfer rates with low pressure technology.
- RP® for maximum work speed at optimised high pressure technology.



The wide range of nozzle sizes available allows versatile use of the SATAjet $1000 \; \text{B}.$



Complementary accessories are available for special applications, such as radiator painting.



Fields of application

- Metal working industry
- Carpenters, upholstery manufacturers
- Trade show construction, shopfitting, interior fitting
- Painters
- Application of spray-on glue

Extensions

For special applications, such as internal coating of tubes or radiator painting, various extensions ranging from 20 to 300 cm (8 to 120 inches) are available:

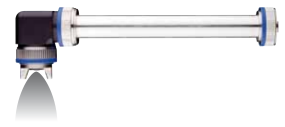
■ Diagonal spray nozzle set



■ Round/Flat spray nozzle set



■ angular head and flat spray nozzle set



Specific solutions

■ SATAjet 1000 B D RP with "Spiral" round fan nozzle 1.6 D for the application of glues



Technical Data

Inlet pressure	HVLP	2 bar						
	RP	1.5 - 2 bar						
Air consumption	HVLP	350 NI/min at 2 bar						
	RP	275 NI/min at 2 bar						
Spray distance	HVLP	13 - 17 cm						
	RP	17 - 21 cm						

The right choice for craft and industry - SATAjet 1000 B

To choose the correct nozzle size, please contact your SATA dealer or check our recommendations at www.sata.com/paintchart.

Extensions are available upon request.

Nozzle size	HVLP	-	-	-	1.4	-	1.7	-	1.9	-	2.1	-	-	-	-	-
	RP	0,8	1.0	1.3		1.6		1.8		2.0		2.5	3.0	4.0	5.0	1.6 D*
Spray gun with 0.6 I QCC PVC reusable cup, without swivel joint					149377		149385		149393		149401				-	-
		151183	151191	149302		149310		150391		149328		151209	151217	154161	-	164962
Spray gun with 0.6 I QCC PVC reusable cup,					157966		157974		157982		157990					-
<u>with</u> swivel joint		157875	157883	157891		157909	-	157917	-	157925	-	157933	157941	157958	-	-
Nozzle set					149195		149203		149211		149229					-
		151316	151324	149161		149179	-	150417		149187		151332	151340	154187	154195	164970

* "Spiral" round fan nozzle for the application of glue; additional nozzle sizes upon request.

Accessories:

RPSuited SATA® RPS™

Replaces reusable cups and fits without adapter.
Reduces cleaning efforts and saves cleaning solutions.

Sizes: 0.3 I, 0.6 I and 0.9 I.



adam 2 SATA® adam® 2

Digital retrofit micrometer for all SATA spray guns without integrated digital measurement. Can be easily removed from the spray gun for cleaning.

Art. No. 160846



SATA® BVD™

pressurised cup conversion kit

For the application of high-viscosity materials; max. material pressure: 1.7 bar; size: 0.7 l.

Art. No. 25775



SATA® cert™

Avoid mistakes before they occur – with SATA cert, the quality assurance system for your bodyshop.
Art. No. 161596



SATA® Agitator cup

Pneumatically operated, adjustable agitating of materials with a tendency towards settling, e.g. emulsions or paints with metallic or mineral components; size: 0.7 I.

Art. No. 29926



SATA® care set™

Tool roll including spray gun cleaning and maintenance items.

Art. No. 162628



Further useful accessories like air hoses, respirators, compressed air filters etc. are available from your SATA dealer.

Your SATA dealer



SATA GmbH & Co. KG Domertalstr. 20 70806 Kornwestheim Germany

Tel. +49 7154 811-200 Fax +49 7154 811-194 E-Mail: export@sata.com www.sata.com