

SATAjet® 100 B™



German Engineering

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



Specialists In Their Profession

- Primer spray guns with low overspray
- Minimal sanding effort
- Extremely smooth material application

SATAjet 100 B – Unmatched for the Application of Primer Materials

Prep materials such as **primer, filler and spray putty** fulfill an important function within the paint process. Therefore, particular attention must be paid to the application of these materials, using a dedicated primer gun.

The wide nozzle range of the SATAjet 100 B allows to perfectly apply all sorts of prep materials. The fine atomisation and wide spray fan of the SATAjet 100 B help achieve **even material distribution**, thus saving expensive labour time due to much reduced sanding effort.

The SATAjet 100 B F RP is an extremely versatile spray gun allowing to adjust the atomisation pressure very flexibly. From spot repair to large surfaces – starting from a **gun inlet pressure of 7.5 psi**, this primer gun can be adjusted in a way which allows to repair even small areas economically with extremely low overspray.

Highly elaborated details:

- Smoothly polished, ergonomically optimised gun body
- Self-tensioning packings
- Air micrometer for atomisation air adjustment (SATAjet 100 B F HVLP/RP)
- Material flow control with locking nut
- Round/flat spray control for single-hand operation
- CCS clips for individual marking
- QCC cup connection (bayonet)

The appropriate solution for every professional

According to his technique, the object and the material, the painter has the choice between the "Super Saver" SATAjet 100 B F HVLP and the "Super Speed" SATAjet 100 B F RP. Both versions (HVLP low pressure and RP optimised high pressure/compliant technology) achieve transfer rates exceeding 65 %.

Both guns perfectly lend themselves for the application of waterborne as well as solvent-based primer materials.

The SATAjet 100 B P is specially designed for the application of polyester spray putty/filler and is indispensable for creating high film builds along with a sharp-edged fan.

SATAjet 100 B F						jet 100 B P	
Nozzle size	HVLP	1.4	1.7	1.9	2.1	–	P
	RP	1.4	1.6	1.8	2.0	1.1 UV	
Primer spray gun cpl. with 0.6 l QCC PVC reusable cup		146373	145722	145730	145748	–	145185
		146969	145193	145201	145219	–	
Spray gun with 0.75 l QCC reusable aluminium gravity flow cup without swivel joint		147447	146175	146183	147454	–	146217
		153023	146134	146142	147421	–	
Cpl. with disposable RPS cup 0.6 l / 0.9 l (each 1x) without swivel joint		1012674	1012682	1012690	1012707	–	1012715
		1012632	1012640	1012658	1012666	203125	
Nozzle set		146381	145417	145425	145433	–	145284
		146977	145250	145268	145276	182600	

Air Consumption SATAjet 100 B F HVLP: 12.3 cfm at 29 psi

Air Consumption SATAjet 100 B F RP: 10.2 cfm at 29 psi

Air Consumption SATAjet 100 B P: 8.6 cfm at 29 psi

Your SATA dealer



SATA Canada Inc.
 125 Buttermill Ave.
 Vaughan, ON, L4K 3X5
 Office: +1-905-660-1101
 Toll-free: +1-844-554-SATA (7282)
 Fax: +1-905-760-1250
 E-Mail: contact@sata.ca
 Web: www.sata.ca