

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 0.5 bar**, this primer gun can be adjusted in a way which allows to repair even small areas economically with extremely low overspray.

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.

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)

SATAjet 100 B F						SATAjet 100 B P
Nozzle size	HVLP	1,4	1,7	1,9	2,1	
	RP	1,4	1,6	1,8	2,0	
Primer spray gun cpl.		146373	145722	145730	145748	145185
with 0.6 I QCC I	PVC	146969	145193	145201	145219	145165
		146381	145417	145425	145433	145284
Nozzle set		146977	145250	145268	145276	143204

Air Consumption SATAjet 100 B F HVLP: 350 NI/min at 2 bar Air Consumption SATAjet 100 B F RP: 290 NI/min at 2 bar Air Consumption SATAjet 100 B P: 245 NI/min at 2 bar

Your SATA dealer



SATA GmbH & Co. KG Domertalstr. 20 70806 Kornwestheim Germany Tel. +49 7154 811-200

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