

SATA

SATAjet 100 B - The Foundation for Quality -

Latest in primer, filler and spray putty application technology

NEW!

Specialists In Their Profession

Primer Guns for Professional Painters

- Only 10 – 29 psi inlet pressure
- Extremely smooth material application
- Minimizes sanding
- Fine material atomization with a wide fan pattern
- Lightweight ergonomic design

SATAjet® 100™ BF HVLP
- the Super Saver



SATAjet® 100™ BF RP™
- the Super Speed



SATAjet® 100™ BP
- the special gun
for polyester spray filler



SATA



SATAjet 100 B - unmatched for primer materials

Preparation materials such as **primer, filler and spray putty** have an important function within the paint application process. Therefore, particular attention must be given to the application of these materials and the use of the correct paint spray gun. The fine material atomization and the wide fan of the SATAjet 100 B provides **smooth surfaces** and **eliminates rework**. Precious work time is saved due to reduced sanding efforts.

The specialist for every surface

The SATAjet 100 B is versatile. From small spot repairs to large surfaces – the paint spray gun can be adjusted in a way that small areas, too, can be coated economically with extremely low overspray at a gun inlet pressure of only 7- 29 psi.

User-friendly with optimized ergonomics

Easy cleaning and handling due to:

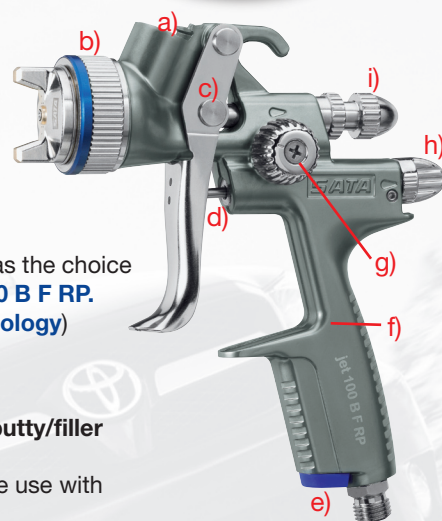
- a) QCC™ cup connection
- b) Sturdy air cap thread
- c) Trigger w/paint needle cover
- d) Self-adjusting packings
- e) CCST™-colored plate for individual marking
- f) Smoothly polished, ergonomically optimized gun body
- g) Round / flat spray control for single-hand operation
- h) Air micrometer for atomization air adjustment
- i) Material flow control with locking nut

The appropriate solution for every professional

According to the painter technique, the object, the material, and local laws, the painter has the choice between the **“Super Saver” SATAjet 100 B F HVLP** and the **“Super Speed” SATAjet 100 B F RP**. Both variations (**HVLP low pressure** and **RP optimized high pressure/compliant technology**) achieve a transfer rate of > 65 %.

They may be used for the application of both waterborne and solvent-based primer.

The **SATAjet 100 BP** 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. Due to the new QCC™ cup connection the SATAjet 100 B is also perfectly suitable for the use with SATA® RPS™ disposable cups.



Colored air cap ring made under Pat. No. D459,432 and Pat. No. D459,433
QCC™ - Quick Cup Connector™ made under US Patent No. 6,877,677

SATAjet 100 B F HVLP

Air consumption approx. 12.4 cfm at 29 psi

- * 10-15 psi for small spot repair within a panel
- * 20-25 psi for large spot repair within a panel
- 23-29 psi for full panel coverage

SATAjet 100 B F RP

Air consumption approx. 10.2 cfm at 29 psi

- * 7-15 psi for small spot repair within a panel
- * 20-25 psi for large spot repair within a panel
- 23-29 psi for full panel coverage

SATAjet 100 B P

Air consumption approx. 8.7 cfm at 29 psi

* with reduced fluid delivery



Spray Gun Model	Nozzle Size	Product Nos.			Nozzle Set
		0.6 L PVC Cup	0.75 L Alum Cup	1.0 L Alum Cup	
SATAjet 100 BF RP	1.4	146969	153023	153460	146977
	1.6	145193	146134	146159	145250
	1.8	145201	146142	146167	145268
	2.0	145219	147421	147439	145276
SATAjet 100 BF HVLP	1.4	146373	147447	146399	146381
	1.7	145722	146175	146191	145417
	1.9	145730	146183	146209	145425
	2.1	145748	147454	147462	145433
SATAjet 100 BP	2.5	145185	146217	147470	145284

Dan-Am Co.®

Exclusive Independent Nationwide
Distributor of SATA Products



One Sata Drive, Spring Valley, MN 55975
800-533-8016

e-mail: satajet@satausa.com • www.satausa.com

Your SATA dealer:

Errors and technical alterations reserved - SATA, SATAjet and/or other SATA products referenced herein are either registered trademarks or trademarks of SATA GmbH & Co. KG in the U.S. and/or other countries.

19A SATAjet 100 B
Printed in U.S.A.
081104