



SATAjet® 2000 HVLP - the Super Saver
 SATAjet® RP™ - the Super Speed

Two Choices - One Goal

Top quality high performance
 paint spray guns

Available in DIGITAL® 2 or
 standard version

The DIGITAL® 2 version -
 features pressure adjustment
 and pressure reading in the
 spray gun handle



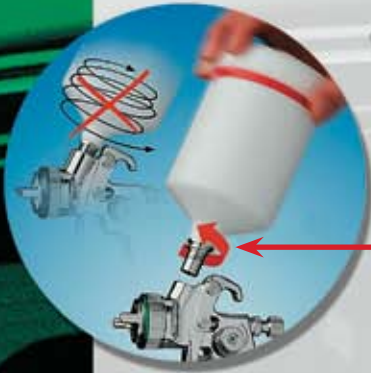
Genuine SATA® spray guns are
 identified by the colored air cap rings

Colored Air Cap Ring made under U.S. Patent No. D-459,432
 and under U.S. Patent No. D-459,433



High performance spray guns provide

SATAjet® 2000 HVLP – the Super Saver



Quick Cup Connector™



The SATAjet 2000 HVLP ensures a first class painting experience with perfect finishes using all sorts of materials. Utilizing innovative nozzle technology, maximum surface coverage is obtained with a perfectly balanced fan pattern.

No other paint application technology offers higher transfer efficiency than HVLP. The SATAjet 2000 HVLP is considerably higher than the legal minimum

of 65% making it unrivaled for profitability. This professional low overspray tool with its compact shape is perfectly adapted to the painter's hand, ensuring the greatest working comfort.

The SATAjet 2000 HVLP is available in DIGITAL® 2 and standard version.

Air consumption approximately 15.5 cfm at 29 psi.

Spray gun with green air cap ring protected by international industrial design patent no. 750 245 and US design patent no. D459,433 and US design patent no. D459,432

SATAjet® RP™ – the Super Speed



SATA Quick Change™ Thread

The SATAjet RP offers optimized high-pressure paint gun technology that provides significantly greater surface coverage performance. It combines the advantage of fast working speed with the high profitability of HVLP guns. The lower 29-35 psi inlet pressure of the SATAjet RP (reduced pressure) is a major difference compared to conventional high-pressure technology. Thus the SATAjet RP is only

slightly less transfer efficient compared to the SATAjet 2000 HVLP. Yet the SATAjet RP far exceeds the mandated 65% transfer rate. The SATA Quick Change thread allows fast air cap change with only 1-1/2 turns of the air cap ring. Because the Jet RP is the same shape as the Jet 2000, it too fits the painter's hand "like a glove". The SATAjet RP is available in DIGITAL® 2 and standard version.

Air consumption approximately 10.3 cfm at 29 psi

Spray gun with blue air cap ring protected by international industrial design patent no. 767 984 and US design patent no. 76/324,125

de a first class coating experience

HVLP and RP

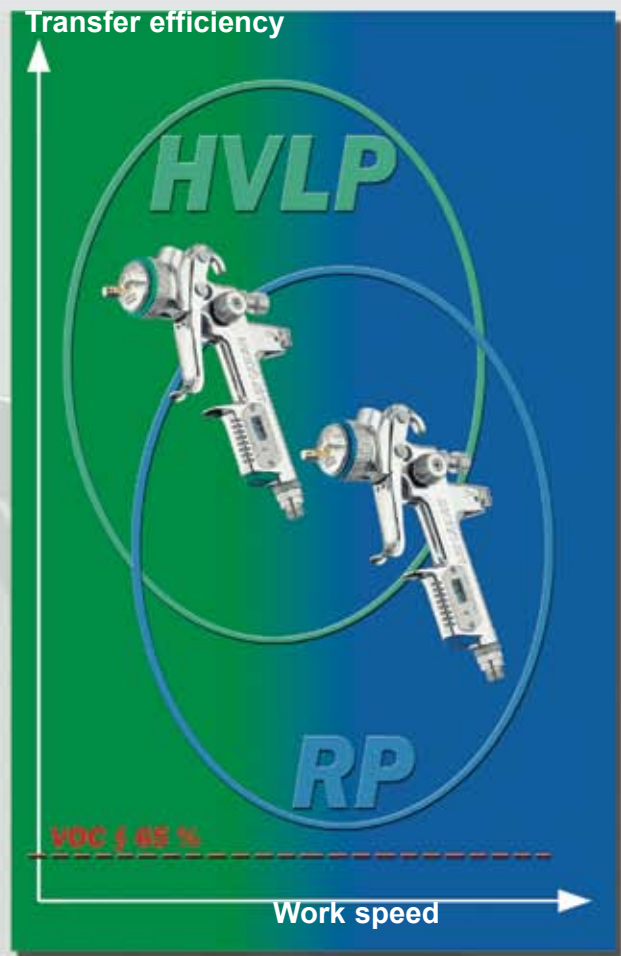
Two choices – one goal

Low pressure HVLP and optimized high pressure RP compressed air driven spray guns are the trend of the future. VOC legislation requires that technology be updated in a manner whereby special coating techniques are used to ensure the best means of utilizing HS material. This method not only improves worker comfort, but also benefits the environment. The material savings also mean a considerable economic advantage.

§ - VOC Legislation

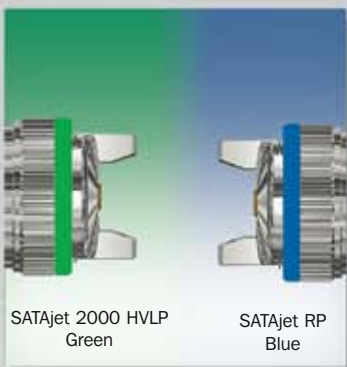
Both the SATAjet 2000 HVLP and the SATAjet RP far exceed the VOC legislation transfer efficiency rate of 65%.

According to their spraying technique, the object to be coated and the material used, every painter may choose between the "Super Fast" SATAjet RP and the "Super Saver" SATAjet 2000 HVLP.



Advantages of the SATAjet® DIGITAL® 2 version:

The SATAjet DIGITAL 2 spray guns are equipped with worldwide unique, new technology. The inlet air pressure can be adjusted directly with the built-in air micrometer. The DIGITAL 2 version features the pressure reading displayed in the spray gun handle indicating the exact air pressure in the spray gun. That means one of the most important conditions for exact color match is fulfilled. The SATAjet DIGITAL 2 has worldwide patents pending.



When purchasing, make sure you obtain genuine SATA parts.



The SATA Color Code System™ marks your personal spray gun



The NEW SATA® QCC™ - Quick Cup Connector™, a complement to the SATAjet® 2000 HVLP and SATAjet® RP™. Features a quick 1/4 turn for easy replacement. International patent pending

Order Numbers

SATAjet 2000 HVLP

Nozzle Size	DIGITAL®2 Version 1L Alu. cup	Standard Version w/1L Alu.cup	DIGITAL®2 Version w/.6L pla.cup	Standard Version w/.6L pla.cup	Nozzle Set
1.0mm	93498-1	71340-1	93498-6	71340	82024
1.2mm	93492-1	61143	93492-6	71506	82057
WSB	93490-1	61147-1	93490-6	72777	9191
1.3mm	93484	61150	93484-6	71563	82073
1.4mm	93476	61168	93476-6	71571	82263
1.5mm	93468-1	61846	93468-6	71704	82420
1.7mm	93460-1	61853	93460-6	71894	90399
1.9mm	93452-1	72181-1	93452-6	72181	90407
2.2mm	93444-1	72207-1	93444-6	72207	90415

Air consumption approximately 15.5 cfm at 29 psi

SATAjet RP

Nozzle Size	DIGITAL®2 Version w/1L Alu.cup	Standard Version w/1L Alu.cup	DIGITAL®2 Version w/.6L pla.cup	Standard Version w/.6L pla.cup	Nozzle Set
1.0mm	92122-1	*	92122-6	*	29587
1.2mm	92114-1	25254	92114-6	18275	14902
1.3mm	92106	25411	92106-6	18440	14910
1.4mm	92098	25932	92098-6	18598	14936
1.6mm	92086-1	25940	92086-6	18622	14977
1.8mm	92074-1	25948-1	92074-6	25948-6	97998
2.0mm	92062-1	75077-1	92062-6	75077	69880
2.5mm	92050-1	25954-1	92050-6	25954-6	69898

Air consumption approximately 10.3 cfm at 29 psi

* Available on inquiry

Paint sieves for gravity cup guns

Order No. 3988-5 Pk of 5
Order No. 3988 Pk of 20

Service Parts and Accessories

Digital battery kit
Order No. 14985



Plastic lid for 0.6 plastic cup
Order No. 49395



QCC™ 0.6 liter plastic gravity cup w/lid
Order No. 27243

Plastic Lid for 0.75 and 1 liter
Aluminum Cup
Order No. 71555 Pk of 3
Order No. 71555-10 Pk of 10



QCC™ 1 liter aluminum gravity cup w/lid
Order No. 96685

Cleaning kit with two brushes and
12 cleaning needles
Order No. 64030



Mini water separator for filtering air
directly at the spray gun
(not illustrated)
Order No. 9878

Packing set (not illustrated)
Order No. 55244

Repair kit
Order No. 57620

SATA compressed air micrometer
with gauge
Order No. 27771



Exclusive independent distributor of SATA products in the USA

Dan-Am Co.®

One Sata Drive, P.O. Box 46, Spring Valley, MN 55975
• Order Desk 800-533-8016
• Business 507-346-7776
• Fax 800-633-7282

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

Your SATA Dealer:

SATA, SATAjet and/or other SATA products referenced herein are either registered trademarks or trademarks of SATA Fabspanztechnik GmbH & Co. KG in the U.S. and/or other countries. The names of companies and products mentioned herein may be the trademarks of their respective owners. Technical alterations reserved.

#28 SATAjet 2000 & RP
050514 Printed in U.S.A.