

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



As versatile as you

# Supreme flexibility – The SATAjet® 5000 B

The premium spray gun SATAjet 5000 B sets quality standards. Being extremely versatile in terms of application distance and inlet pressure, this established, high performance spray gun has a well proven track record. Painters have the possibility to set pressure and distance as required by the paint to be applied, the climatic conditions and the work method – to achieve perfect finishes.

#### Ergonomics at its finest

The design of SATAjet 5000 B has been created by the experts at the Porsche Design Studio who have translated pure functionality into aesthetic form together with the specialists at SATA. Due to the optimized shape of the gun handle, the spray gun fits perfectly in the palm of the hand. In addition, the gun handle of the digital version is identical in size to the standard model which makes it the perfect spray gun for all painters, regardless of the size of their hands.

#### Easy to operate

Our quest for excellent ergonomics however has not only influenced the development of the gun handle, but equally the design of spray fan control, material flow control as well as the air micrometer. Robust but still low in weight, this spray gun offers a perfect combination of ease of application and durability.

SATAjet 5000 B. The ultimate spray equipment.

#### PRODUCT BENEFITS

- Optimized nozzle concept for highest possible versatility concerning inlet pressure and spray distance
- Ergonomically shaped gun handle
- The pearlodized™ surface is a technical enhancement of the "pearlchrome" surface to further improve corrosion resistance as well as ease of cleaning and maintenance
- Easy to adjust control elements

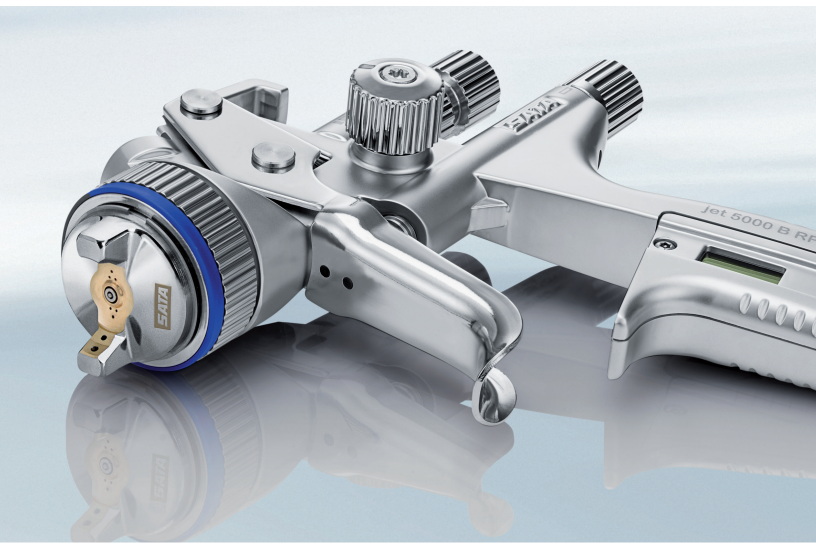
- Safely positioned trigger sleeve for easy, safe and quick insertion of the paint needle
- Identical compact-size gun handle for non-digital and digital spray guns
- Optimized round / flat fan control with half-turn only



Enhanced ergonomic design – the SATAjet 5000 B with optimized gun handle contours suiting every palm



A uniform and flexibly adjustable spray fan according to the specific requirements – the SATAjet 5000 B for perfect finishes



**Optimized spray fan control:** Quick and precise adjustment of the spray fan with a half turn only



**Pressure under control – the DIGITAL® option:** Integrated pressure gauge – to ensure perfect reproducibility





No adapter required – SATA RPS multipurpose cups fit directly on the SATAjet 5000 B – for reduced weight and cleaning effort

SATAjet 5000 B RP Inlet pressure Field of application: 7 psi - 29 psi Compliant: max. 29 psi

Air consumption at 29 psi: 10.2 cfm

Spray distance

Field of application: 3.9" - 8.3" Recommended: 6.7" - 8.3"

SATAjet 5000 B HVLP Inlet pressure Field of application: 7 psi - 29 psi HVLP: max. 29 psi

Air consumption at 29 psi; 15.2 cfm

Spray distance

Field of application: 3.9" - 8.3" Recommended: 3.9" - 5.9"



#### SATA® adam 2™

To upgrade non-digital spray guns to "DIGITAL" – the version for retrofitting the **SATAjet 5000 B Standard** without integrated digital pressure gauge. Ensures correct setting and display of the gun inlet pressure for highest reproducibility.

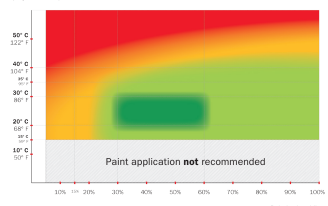


Part. No. 211557 chrome, complete, (fits SATA 5000 series only)
Part. No. 1031715 black complete, (fits SATA 5000 series only)

Part. No. 211565 each, (dock only, fits SATA 5000 series only)
Part. No. 211573 Pk of 2, (dock only, fits SATA 5000 series only)

# Paint application, especially waterborne paints, in different climatic zones <sup>1)</sup>

Spray booth temperature



Relative humidity in the spray booth

#### **Climatic conditions**



#### **Extreme**

Additive  $^{\mbox{\tiny 2)}}$  and special nozzle set possibly required

#### **Recommendation:**

NS: 1 by 0.1 – 0.2 (SATAjet 5000 B)



#### **Critical**

Additive<sup>2)</sup> possibly required

#### **Recommendation:**

R/F<sup>3</sup>): ↓

 $IP^{3}$ :  $\downarrow$  by 0.2 – 0.5 bar / 3 – 7 psi

NS<sup>3)</sup>: ↑ by 0.1 – 0.2 (SATAjet 5000 B)



#### Uncritical

Additive2) possibly required



#### **Optimal**

#### Required spray pattern depending on climatic conditions



Spray pattern with large wet core and reduced oval fan size for extreme climatic conditions



Spray pattern with wider large wet core for critical climatic conditions



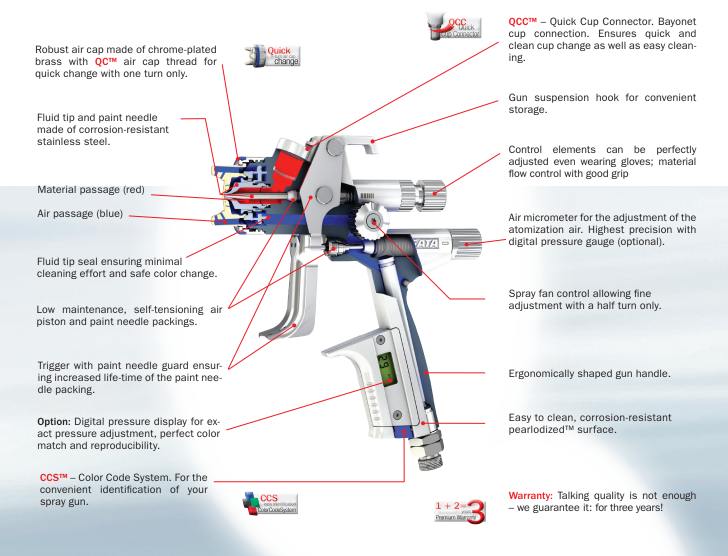
Standard spray pattern (stretched wet core) for uncritical climatic conditions



Standard spray pattern (stretched wet core) for optimum climatic conditions

- Measured inside the spray booth by means of a thermometer or hygrometer. Climatic conditions may vary in regard to temperature and air humidity during the day.
- 2) Please observe the paint manufacturers' specifications concerning nozzle recommendations, spray pressure and application method as well as the use of additives depending on the existing climatic conditions. Some paint manufacturers recommend to continue working with the nozzle set indicated for optimum conditions (green area) using additives for special climatic conditions.
- 3) R/F Round/Flat control | IP=Inlet Pressure | NS=Nozzle Set

## The SATAjet 5000 B, the epitome of perfection

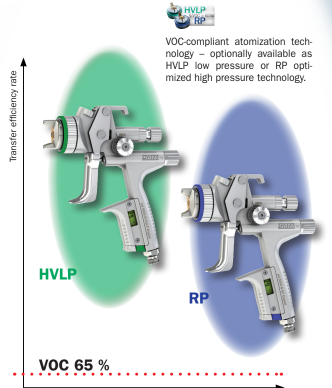


# Two ways to achieve a perfect result: HVLP and RP®

The "Super Saver" SATAjet 5000 B HVLP achieves particularly high transfer rates, due to its low pressure technology.

The "Super Speed" SATAjet B RP with its optimized high pressure technology for maximum application speed and minimum overspray.

Both versions are extremely versatile in application, meeting highest expectations concerning excellent finishes, while far exceeding 65% transfer efficiency rates in accordance with VOC legislation.



Application speed

## Superior application – SATAjet 5000 B

The SATAjet 5000 B, achieving brilliant finishes: Whether it be in car refinish, commercial transportation, coating furniture, marine yachts or high quality industrial components – regardless of the paint system being used.

Concerning the correct nozzle size or base coat, clearcoat or single stage materials, please use paint manufacturers recommendations, consult your SATA dealer or our website:

#### www.satausa.com/SATAjet5000B







Nozzle size	HVLP	1.0	-	1.2	WSB	1.3	1.4	1.5	1.7	1.9	2.2
	RP	1.0	1.1	1.2	1.2 W	1.3	1.4	1.6	1.8	2.0	2.5
Standard Cpl. with 0.3 1, 0.6   0.9   QCC multipur RPS cups	ıltipurpose	210732		210740	210757	210765	210799	210823	210831	210849	210856
		-	215640	209858	209866	209874	209882	209890	209908	209916	-
DIGITAL  Cpl. with 0.3 I, 0.6 I 0.9 I QCC multipu  RPS cups	ıltipurpose	211094		211110	211128	211136	211151	211193	211201	211219	-
		210138	210146	210153	210161	210179	210187	210195	210203	210211	-
Nozzle set		210955		210963	210971	210989	211011	211045	211052	211060	211078
		210245	210252	210260	210278	210286	210294	210302	210310	210328	210336

RP version approved by SCAQMD and EPA, meets rule 40, part 63, HHHHHH. Visit www.satausa.com for approvals

#### Accessories:

#### SATA® adam 2™



To upgrade non-digital spray guns to "DIGITAL" – the version for retrofitting the **SATAjet 5000 B and SATAjet** 

X 5500 series Standard, without integrated digital pressure gauge. Ensures correct setting and display of the gun inlet pressure for highest reproducibility.

Part No. 211557 complete, (SATA 5000 series only)
Part No. 1031715 black complete, (SATA 5000 series only)
Part No. 211565 each, dock only, (SATA 5000 series only)
Part No. 211573 pk of 2, dock only, (SATA 5000 series only)

#### SATA® RPS™



Replaces reusable plastic cups and fits on the SATA spray guns without adapter.

Reduces cleaning effort and helps save solvents. Available sizes: 0.3 I, 0.6 I and 0.9 I. Part No. upon request



#### SATA<sup>®</sup> cert™

Prevent rework before it occurs – with the regular checking of the spray pattern.

Part No. 161596



#### SATA® care set™

The practical tool bag containing useful utensils for gun cleaning and maintenance. Items marked with a red surround are not included in the scope of delivery.

Part No. 162628



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

Your SATA dealer



### Dan/Am®

The exclusive independent distributor of SATA product in the US and Puerto Rico

One SATA Drive Spring Valley, MN 55975 Phone: 800-533-8016 Fax: 800-633-7282

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