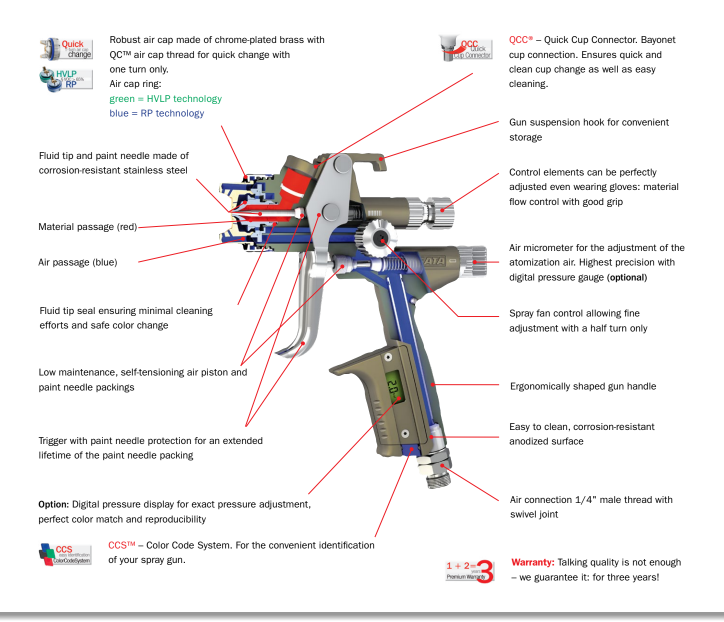
The SATAjet X 5500, perfection down to the smallest detail



SATAjet® X 5500 PHASER

for special moments shaping the future

The revolutionary SATA X-nozzle system is also available for the top model "PHASER" with nozzle sizes ranging from 1.2 to 1.4 for HVLP and 1.2 / 1.3 for RP, both with "I" as well a "0" fan pattern options.

The elegant SATAjet X 5500 PHASER combines a unique design with the suitability for daily use in the paint shop.

Nozzle size	HVLP	1.2	1.3	1.4	
	RP	1.2	1.3	1.4	
"O" Nozzle set cpl. with RPS multi-purpose cup 0,6 I / 0,9 I (each 1x), with swivel joint		1096107	1096115	1096123	
		1096090	1096082	1150010	
"I" Nozzle set cpl. with RPS multi-purpose		1096157	1096149	1096131	
cup 0,61/0,91(e swivel joint	ach 1x), with	1096066	1096074	1150002	



Perfect for all fields of application – SATAjet X 5500

The SATAjet X 5500, 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.

Whether for basecoat, clear coat or single-stage material, please ask your SATA dealer or consult our website for the correct nozzle size: www.sata.com/SATAjetX5500

		I-nozzles						
Nozzle size*	HVLP	1,1	1,2 I	1,3 I	1,4 I	1,5 I	-	-
	RP	1,1	1,2	1,3	1,4	1,5 I	1,6	1,8
Cpl. with each 1x RPS		1061895	1061902	1061887	1061910	1061928	-	-
multi-purpose cup 0.6 with swivel joint	51/0.91,	1061548	1061556	1061564	1061572	1106534	1106542	1126889
DIGITAL cpl. with each 1x RPS		1062009	1061986	1062017	1062041	1062059	-	_
multi-purpose cup 0.6 with swivel joint	61/0.91,	1061639	1061655	1061704	1061738	1109976	1109942	-
		1063619	1063627	1063635	1063651	1063669	-	-
Nozzle set		1063536	1063544	1063552	1063560	1106493	1106526	1125120

		O-nozzles						
Nozzle size*	HVLP	1,1 0	1,2 0	1,3 0	1,4 0	1,5 0	-	-
	RP	1,1 0	1,2 0	1,3 0	1,4 0	1,5 0	1,6 0	1,8 0
Cpl. with each 1x RPS multi-purpose cup 0.6 I / 0.9 I, with swivel joint		1061936	1061944	1061952	1061960	1061978	-	-
		1061580	1061598	1061605	1061613	1106550	1106568	1126897
DIGITAL cpl. with each 1x RPS		1062083	1062091	1062132	1062140	1062174	-	-
multi-purpose cup 0.6 with swivel joint	0.61/0.91,	1061770	1061796	1061811	1061837	1109968	1109950	_
		1063677	1063685	1063643	1063693	1063700	-	_
Nozzle set		1063578	1063586	1063594	1063601	1106500	1106518	1125138



SATA® 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

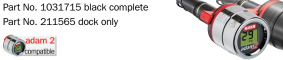
Part No. 162628

Accessories:

SATA® adam 2™, SATA® adam 2™ black

To upgrade non-digital spray guns to "DIGITAL" the version for retrofitting the SATAjet 5000 or SATAjet X 5500 Standard without integrated digital pressure gauge. Ensures correct setting and display of the gun inlet pressure for highest reproducibility.

Part No. 211557 chrome complete Part No. 1031715 black complete



SATA® RPS®

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





Accessories like air hoses, respirators, air filter regulators etc. are available from your SATA dealer.

Your SATA dealer



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www.satausa.com



SATAjet® X 5500 SATAjet® X 5500 PHASER

Revolutionary. Efficient. Silent. Consistent.



The revolutionary nozzle system

State-of-the-art paint systems and the latest application recommendations open up new possibilities, but also pose new challenges for professional painters. The SATAjet X 5500 featuring the X-nozzle system now defines a new application standard for the future.

The concept of this nozzle system is easy and straightforward to understand: Both proven application technologies – HVLP and RP – remain available, but now each of them offer the additional choice between "I" and "O"-nozzle sets. In line with the increasing nozzle sizes within each of the respective technology (HVLP / RP), the material flow rate increases too with constant increments, which means that the spray fan size and width remain unchanged across the entire nozzle spectrum. In essence, end-users can now rely on a transparent and consistent system which offers them clear and well-structured application options.

The "I"-nozzles produce a parallel spray fan pattern with a minimal dry zone and a drier center which is ideal for painters preferring a **reduced application speed** and maximum application control during the painting process. The **film build per coat** in comparison to an "O"-nozzle of the same size is **slightly reduced**.

- Parallel spray fan with minimal dry zone
- Improved control during the coating process
- Reduced film build per coat compared to the nozzle set currently in use or the "O"-nozzle

"O"-nozzles do have an oval-shaped spray fan pattern with a larger dry zone and a wet core to accommodate increased application speed at the expense of slightly less application control during the painting process. The film build per coat in comparison to an "I"-nozzle is slightly higher.

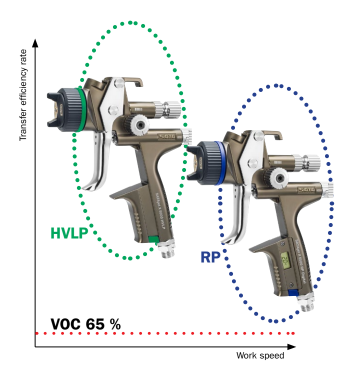
- Oval-shaped spray fan with larger dry zone
- Wet core for increased application speed
- Film build per coat slightly higher compared to the "I"-nozzle

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

The "Super Saver" SATAjet X 5500 HVLP achieves particularly high transfer rates, due to its low pressure technology.

The "Super Speed" SATAjet X 5500 RP with its optimized high pressure technology for maximum application speed and minimum over spray.

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.





PRODUCT BENEFITS

- Revolutionary: The X-nozzles take atomization to a whole new level
- Noticeably quieter: Whispering nozzle[™] due to optimized air flow geometry, reduced noise level in the relevant sound frequency ranges
- Individual: Matches each application requirement, such as specific characteristics of the paint system, climatic conditions and application method (application speed/application control)
- Precise: Optimized material distribution for enhanced spraying uniformity and atomization with both spray fan shapes
- Low maintenance: No air distribution insert required, ensuring a much easier and faster cleaning process
- Consistent: Constant fan size across the entire nozzle spectrum (within the range of each respective atomization technology) with linear increases of the material flow rate
- Efficient: The optimized atomization concept enables to realize considerable material savings using the same application method as before

NOZZLE SELECTOR



and

SATAjet® X 5500 Maintenance Set #1173286

For SATAjet X 5500 and X 5500 PHASER

For SATAjet X 5500 and X 5500 PHASER Includes:

- · 1 Sealing ring for air cap ring 211508
- 1 Sealing element for fluid tip 140582
- · 1 Air piston rod 86843
- 1 Seal retainer 133942
- 1 Spindle seal 133934
- 1 Teflon seal for air piston 240
- 1 Paint needle packing 15438

www.sata.com/nozzlefinder



Perfect ergonomic design – the SATAjet X 5500 with optimized shape of the gun handle fits perfectly in the palm of the hand



A uniform and adjustable spray fan according to the specific requirements – the SATAjet X 5500 for perfect finishes

What are the advantages of the X-nozzle system?

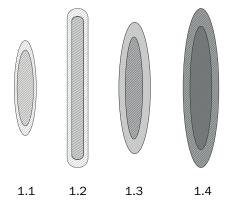
Depending on the properties of the paint system, the climatic conditions and the application technique, each painter can now select a spray gun with the suitable nozzle set for their individual requirements. Due to the consistency of the system, it is easy to choose the correct nozzle option enabling painters to achieve optimum finishes.

What are the other benefits?

Due to the optimized air distribution inside the spray gun body in combination with the design of fluid tip and air cap, the air distribution ring is no longer required. In addition, we have managed to reduce the noise level of this whispering nozzle during application, giving painters the feeling of a much softer and more comfortable coating process. And the best of all: The X-nozzles considerably reduce paint waste!

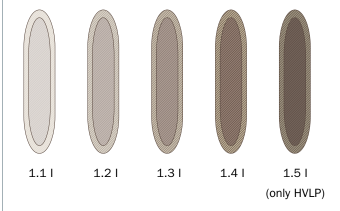
SPRAY FAN SHAPES

Examples of current fan shapes

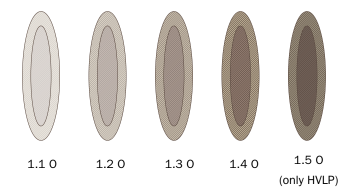


SATAjet X 5500

Fan shape I-nozzle HVLP/RP



Fan shape **O-nozzle HVLP/RP**



To achieve an optimum spray fan without any compromise, more factors than just ambient temperature and humidity have to be taken into account. The selected coating material with appropriate additives, the dimensions of the object to be painted, the recommended film thickness, the individual painting habits such as application speed or application control are also playing an important role when choosing the correct nozzle size.

Please strictly observe the recommendations of the paint manufacturer.