The Complete Car Refinish Program



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



Perfect Paint Application

The new SATAjet® X 5500. Revolutionary. Efficient. Silent. Consistent.

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 new X-nozzle system now defines a new application standard for the future.

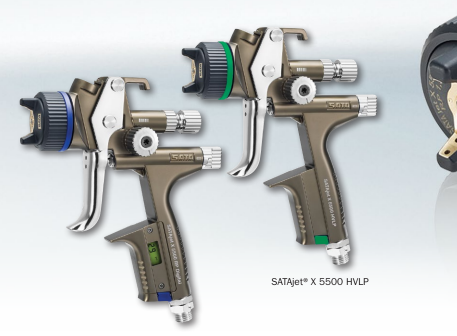
The concept of this nozzle system is easy and straightforward to understand: Both proven application technologies – HVLP and RP - remain available, but now each of them offer the additional choice between "I" and "O"-nozzle sets. In line with the increasing nozzle sizes within each of the respective 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



SATAjet® X 5500 RP®

SATAjet® X 5500 Maintenance Set

- sealing element for fluid tip, air piston packing & holder, air piston head and rod, needle packing and holder, seals, spring, screws.

Order No. 1050674X





PRODUCT BENEFITS

- Revolutionary: The X-nozzles are taking 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



















SATAjet® X 5500 PHASER

Transforms work into wonderment

The revolutionary SATA X-nozzle system is now 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 "O" fan pattern options.

The elegant SATAjet X 5500 PHASER combines a unique design with the suitability for daily use in the paint shop. Depending on the material, the work methods as well as the climatic conditions, painters now have the option to choose between controlled or fast application, regardless whether relying on the HVLP or RP technology.



SATA® adam 2™

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

> SATA adam 2 chrome complete, (fits 5000 series only) Order No. 211557

> > SATA adam 2 black complete, (fits 5000 series only) **Order No. 1031715**

> > Order No. 211565 each, (dock only, fits 5000 series only



fits 5000 series only) Order No. 211573 Pk of 2, (dock only,

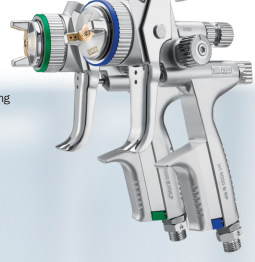




Top Coat Spray Guns for Perfect Finishes

SATAjet® 5000 B

- Optimized nozzle concept for highest possible versatility
- Ergonomically shaped gun handle
- 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
- RP: 10.2 cfm at 29 psi; HVLP: 15.2 cfm at 29 psi



RP version approved by SCAQMD and EPA, meets rule 40, part 63, HHHHHH

















SATAjet® 5000 B PHASER

Transforms work into wonderment

An exclusive spray gun that has been developed in cooperation with the Porsche Design Studio. Exceptional optics, exceptional materials and an exceptional design concept - for exceptional projects.

- Combining a unique look with high-quality materials
- SATAjet® 5000 B nozzle technology
- Fast coverage and film build
- RP: 10.2 cfm at 29 psi; HVLP: 15.2 cfm at 29 psi



SATAjet® 5000 B Maintenance Set

Just what you need to tune-up your spraygun

Handy "slimmed-down" maintenance sets

Each set contains: Air cap ring seal, sealing element for fluid tip, air piston packing & holder, air piston head and rod, needle packing and holder, seals, spring, screws, air distribution ring & puller.

Order No. 1050674







Brilliance in **Miniature**

Compact, lightweight gravity flow cup spray gun for small surfaces and areas of difficult access as well as for custom paintings.

- Easy to clean, corrosion-resistant pearlodizedTM surface
- Special "SR" nozzle sets for spot repairs
- This spray gun allows the application of all modern paint systems - including waterborne
- Large QCC cup connection for all cup sizes
- RP: 7.0 cfm at 36 psi; HVLP: 4.1 cfm at 20 psi



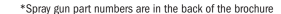












SATAjet 1500 B SoLV – The solvent solution

SATA extends an invitation to technicians using solvent paint products who would like to take advantage of SATA's quality and reliability at an affordable price. For those who have or have not used SATA spray guns before, step-up and give the SATAjet 1500 B SoLV a try.

The SATAjet 1500 B SoLV in HVLP and RP provides fine finishes with cost saving transfer efficiency, keeps the required wetting using today's **Low VOC exempt solvent basecoat** or the more traditional **National Rule solvent basecoats**. The SATAjet 1500 B SoLV is also a good choice for **clearcoat** appearance, while meeting transfer efficiency and profitability expectations.

The nozzle system of the SATAjet 1500 B SoLV meets the demands for topcoat applications and delivers even material distribution throughout the entire pattern. It offers to solvent and **Low VOC application** the flexibility painters expect from a SATA gun. The balanced design provides comfort and ergonomics, and the easy-to clean durable surface of the spray gun will work with any solvent-based material.



RP version $\underline{approved}$ by SCAQMD and EPA

PRODUCT BENEFITS

- Designed for Full System Application: solvent-based basecoats, either Low VOC or National Rule as well as sealer and clearcoat
- Nice-sized, even spray pattern
- Wide air pressure range from 7 29 psi. HVLP compliant 26 psi,
 RP compliant 29 psi
- Fast working speed
- Smooth anodized spray gun body in a modern blue color tone
- Excellent value spray gun





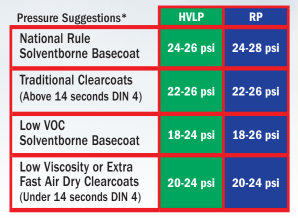












*The above inlet air pressures are to be considered a starting point when spraying that type of product.



Watch 1500 SoLV demonstration video on YouTube

SATAjet® 1500 B SoLV Maintenance Set

Just what you need to tune-up your spraygun

Handy "slimmed-down" maintenance sets

Each set contains: Air cap ring seal, sealing element for fluid tip, air piston packing & holder, air piston head and rod, needle packing and holder, seals, spring, screws, air distribution ring & puller.

Order No. 1047150

^{*}Spray gun part numbers are in the back of the brochure

Top Coat Spray Guns for Fleet Finishes

SATAjet® 1000 K

The lightweight universal pressure-fed gun for large surface applications

- Allows connection to all sorts of material supply systems, such as pressure pots, double diaphragm pumps and central paint supply systems
- Suitable for the application of various materials waterborne or solvent-based
- Sturdy, easy clean surface
- Special air flow at the air cap horns reduces overspray settling at the air cap
- Optional: fluid tip and paint needle with lifetime prolonging surface
- RP: 14.5 cfm at 35 psi; HVLP: 19 cfm at 35 psi













SATAminijet® 1000 K

The compact industrial gun

Compact, reduced size spray gun with full size attitude! Great for specialty applications.

- Small to large panels and spot repairs of existing finishes
- Excellent for small objects or hard to reach areas
- Designed for less hand fatigue and longer continuous work
- Also available in siphon cup version, SATAminijet H, 1.4 nozzle
- Both HVLP and RP versions are available
- RP: 7 CFM at 36 psi; HVLP: 4.2 CFM at 29 psi



SATAjet® 3000 K

The pressure-fed gun for large surface applications

Painting entire utility vehicles requires pressure fed spray guns.

- High surface efficiency due to material supply from pressure tanks or via double diaphragm pumps
- Wide, smooth and homogeneous spray fan for perfect finishes at high application speed
- Extremely sturdy version with axial round/flat spray control
- Optional: fluid tip and paint needle with lifetime prolonging surface
- RP: 15.5 cfm at 36 psi; HVLP: 20 cfm at 36 psi













*Spray gun part numbers are in the back of the brochure

SATAjet® 1000 B RP®

For Universal Coatings

The SATAjet 1000 B is the multi application choice amongst gravity flow cup spray guns for craft and fleet. Due to the wide range of nozzle sizes and accessories available, such as pressurized and agitator cups, various materials can be perfectly applied: low-viscosity stains, clear coats, texture finishes and glazes as well as spray-on glues and other thixotropic products.

- For the application of a wide range of materials, from primer and paint to glue and separating agents.
- Universally adjustable spray pattern with fine atomization for a high work speed
- Large range of accessories available, including extensions, slit nozzles and nozzle setups for glue application.

















Special Spray Guns for Primer, UV Primer, Filler and Sealer Materials

Prep materials such as primer, UV primer, filler and spray putty fulfill an important function within the paint process. To economically apply these primer materials, the use of the SATAjet 100 B F and B P are recommended. The material is applied with extremely low over spray allowing little masking efforts. Together with the use of SATA RPS multipurpose cups, SATAjet 100 B F and B P spray guns are the perfect solution for these special requirements.

SATAjet® 100 B FTM

RP® and HVLP

- for primers and fillers Primer, sealer and filler application with little overspray saves paint material and reduces masking effort. A smooth material distribution reduces subsequent sanding efforts. Already with an inlet pressure of 7.25 psi, the spray fan can be flexibly and precisely adjusted even to small spot repair areas.



- Sturdy spray gun with anodized spray gun
- Fully equipped with round/flat fan control and material flow control as well as air micrometer
- SATAjet 100 B RP 1.1 is an excellent choice for UV primer
- Comfortably lightweight and ergonomically optimized spray gun
- Little cleaning and maintenance
- Versatile use due to four different RP and HVI P nozzle sizes



for the application of spray putty

The nozzle set "P"creates high film builds. The sharpedged spray fan allows precise application.

- Same features as SATAjet 100 B F, however without air micrometer
- The SATAjet 100 B P is an excellent choice for spraying large flake













SATA's UV Spray guns





Nozzle Set only SATAminijet 4400 RP 1.0 SR Order No. 201293



SATAjet 100 B F RP 1.1 UV with standard QCC RPS cups Order No. 203125

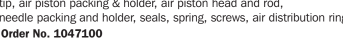
Nozzle Set only SATAjet 100 B F RP 1.1 UV Order No. 182600



- Just what you need to tune-up your spraygun Handy "slimmed-down" maintenance sets
- Each set contains: Air cap ring seal, sealing element for fluid tip, air piston packing & holder, air piston head and rod, needle packing and holder, seals, spring, screws, air distribution ring & puller.



*Spray gun part numbers in the back of brochure



The correct setting of the gun inlet pressure is a key requirement to ensure perfect color match

SATA® adam®/adam 2 mini™ SATA® adam® 2 black



Turns a non-digital spray gun into a "DIGITAL" - for retro-fitting SATA spray guns without integrated digital pressure gauge. Ensures correct setting and display of the gun inlet pressure for highest color match precision.

| For more information on SATA pressure measuring devices, please contact your SATA dealer or visit www.satausa.com | | SATAjet X 5500 SATAjet X 5500 PHASER | SATAjet 5000 SATAjet 5000 PHASER | SATAjet 4000 | SATAjet 3000 | SATAjet 1500 SoLV | SATAjet 1000 | SATAjet 100 | SATAjet B, SATAjet GR | SATAminijet 3000 | SATAminijet 4 | SATA dry jet 2 | Competitor spray guns |
|---|------------------------------|---|-------------------------------------|--------------|--------------|-------------------|--------------|-------------|-----------------------|------------------|---------------|----------------|-----------------------|
| | 211557 | | | | | | | | | | | | |
| | SATA adam 2 complete | Х | Х | _ | _ | _ | _ | _ | _ | _ | _ | _ | _ |
| | 1031715 | | | | | | | | | | | | |
| | SATA adam 2 black complete | Х | Х | _ | _ | _ | - | _ | _ | _ | _ | _ | _ |
| Wa. | 160853 | | | | | | | | | | | | |
| | SATA adam 2 complete | _ | _ | Х | Х | Х | Х | Х | Х | _ | _ | _ | _ |
| 1031690 | | | | | | | | | | | | | |
| | SATA adam 2 black complete | _ | _ | Х | Х | Х | Х | Х | Х | _ | _ | _ | _ |
| 34 700 | 160887 | | | | | | | | | | | | |
| | SATA adam 2 mini complete | _ | _ | _ | _ | _ | I | _ | _ | Х | Х | _ | _ |
| | 1031674 | | | | | | | | | | | | |
| | SATA adam 2 mini complete | _ | _ | _ | _ | _ | ı | _ | _ | Х | Х | _ | _ |
| | 195222 | Х | х | Х | Х | Х | Х | Х | Х | Х | х | Х | x |
| | SATA adam 2 U | ^ | ^ | ^ | ^ | ^ | ^ | ^ | ^ | ^ | ^ | ^ | ^ |
| | 1031731 | Х | х | Х | Х | Х | Х | Х | х | \ <u>'</u> | | Х | х |
| | SATA adam 2 U black | ^ | ^ | ^ | ^ | ^ | ^ | ^ | ^ | Х | Х | ^ | ^ |

Accessories/Spare Parts

SATA adam 2 display fits on all "docks" Part No. 160697



SATA adam 2 dock for "full size" SATA spray guns

Part No. 160788 Part No. 160796 (2x)

SATA adam 2 dock SATAjet 5500 & 5000 series only SATA spray guns Part No. 211565 Part No. 211573 (2x)

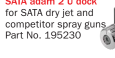
SATA adam 2 mini dock

or SATAminijet 3, 4, 3000 B & 4400 B SATAminijet 1000 K & H Part. No. 160861

SATA dock with G 1/8 male thread

to upgrade analog gauge, e.g. on pneumatically operated Part No. 195925 systems

SATA adam 2 U dock for SATA dry jet and competitor spray gun





for SATA adam 2 display Part No. 160739



SATA adam 2 black display only Part No. 1031658 For on all docks





SATA dry jet 2 – Waterborne Drying System

Globally, the use of waterborne paint is increasing. However, depending on climatic conditions, waterborne may take longer to flash off than solvent based materials. Slower drying can result in greater time in the spray booth and reduction in productivity. The new SATA dry jet 2 blower guns help reduce flash-off and cycle times significantly.

Operating mode

The SATA dry jet 2 utilizes the Venturi principle – in addition to the compressed air feeding the system, a multiple of ambient air is drawn in, turning, 8.2 to 9.35 CFM of compressed air into approximately 95 CFM that immediately serves to accelerate the drying process. The recommended inlet pressure is 29 to 35 psi. Essential for a reduced flash-off time is not only a large air volume, but also an even, preferably wide, air flow which is produced in the injector zone of the new round fan nozzle.

SATA® dry jet™ 2

This practical, lightweight blow gun makes quick work of drying waterborne material. A special nozzle design multiplies air volume from ambient air using the Venturi injection principle. An air intake filter prevents contamination of the paint. Air consumption is only 9.5 cfm at 35 psi. The CFM is magnified x10 to give a 92.35 CFM output.

Order No. 217489



With two dry-blower guns. Each individual blow gun can be directed independently at the painted object. The stand offers many advantages including unattended use and it may be placed in any position. Adjustable in height from 11.8 to 74.8 inches and 31.5 inches in width. with 2 dry-blower guns **Order No. 223008**

Econo-Jet Blow Gun Stand

This economical mobile stand is offered as a package with two guns. Adjustable gun height, with 360° swivel or tilt. Supplied with high flow connections and tubing for maximum performance of the blow gun.

Order No. 720640





Check out our SATA GEAR website!

www.satausagear.com

Apparel & More



SATA® trueSun™ – the Daylight Solution



The selection of the correct color shade for refinishing a vehicle requires a source of light that preferably reproduces the entire color range of visible light (daylight) as accurately as possible.

The SATA® trueSunTM LED lamp which was especially designed for this purpose allows a quick and easy professional color shade evaluation and identification within the body shop. When selecting the right daylight lamp there is no room for compromise, any rework caused by an incorrect color identification is an expensive mistake with high rework costs. Even avoiding one rework covers the purchase price for this high quality product.



PRODUCT BENEFITS

- Near perfect daylight conditions on any color shade, no need to move the project outside
- Uniform distribution of the light intensity across the entire light cone
- Battery life approximately 70 minutes at full light intensity, lasting for an entire days production in most shops
- Uniform light intensity unaffected by the battery charge level
- Fast charging cycle time of approximately 50 minutes
- Adjustable light intensity
- Built-in charge level display
- Near daylight reproduction of color pigments
- Coating flaws such as mottling and poor hiding can be easily detected

Daylight lamps used for color shade determination, by comparison

Uniform distribution of the light intensity

The uniform light distribution across the entire illuminated area simplifies selecting the right color shade. The light intensity can be adjusted via the sliding control on the back of the light.

The light intensity remains the same throughout the entire battery life, which removes aggravating interruptions during the color match process.



Light cone of the SATA® trueSun™

at maximum light power, uniform distribution of the light intensity from edge to edge – color temperature is neutral



Example high quality flashlight manufacturer A Very small, non-uniformly illuminated surface, strong yellow coloration



Example daylight lamp manufacturer BUniform distribution of the light intensity, but very strong yellow coloration.



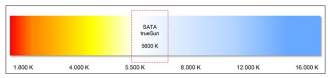
Example daylight lamp manufacturer C inconsistently illuminated surface, edges appear greenish/bluish



Example daylight lamp manufacturer D inconsistently illuminated surface, edges appear reddish.

Color temperature

The color temperature of a light source is indicated in Kelvin (K). The temperature has influence on the optic impression. Therefore, it should be in a neutral range when defining the color shade. The daylight (sunlight) at noonday sun has a color temperature of approximately 5,500 – 5,800 K.



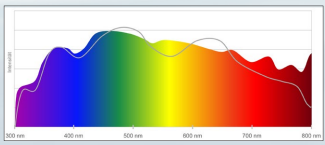
CRI value

The CRI value (Color Rendering Index) indicates the quality of the color reproduction of a light source. This value is composed of the average value of 14 defined reference colors.

Daylight CRI value: 100 SATA® trueSun™ CRI value: 97



Spectral distribution - daylight & SATA® trueSun™



Daylight SATA® trueSun

Lux (lx)

Lux indicates the illumination intensity of a light source.

Daylight lux value: up to 100,000 lx

SATA® trueSun™ lux value: 22,000 lx at 11.8 inch distance

TECHNICAL DATA

LED light

| LLD light | | | | |
|--------------------------------------|--------------------------------|--|--|--|
| Total weight | approx. 1.04 pounds | | | |
| CRI value | 97 | | | |
| Color Temperature | approx. 5,600 K | | | |
| Light intensity (lux) | 22,000 lx at 11.8" distance | | | |
| Operating temperature LED lamp | 32°F - 104°F | | | |
| Storage temperature LED lamp | -4°F - 176°F | | | |
| Battery life at full light intensity | approx. 70 min. | | | |
| Battery operating time | approx. 70 min. | | | |
| | | | | |

WARNING: The use or storage of the SATA® trueSun™ LED lamp as well as the batteries and chargers in explosive or inflammable areas is prohibited.

Design and Airbrush Guns

To paint creative, fancy motives, many artists from the airbrush scene prefer SATA design guns. They are especially suitable for creating fine dots, delicate lines and contours. Different models are available to suit your specific application needs.



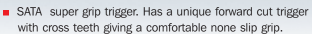






"German Engineered, Made in America"

SATA® graph™ 4



- Crosscut reversible air cap tip. Crosscuts allow air to flow away from tip when close to surface, painting with less turbulence.
- Teflon coated trigger and rocker arm. This creates a super smooth trigger pull for better control.
- Single piece trigger. No more going blind trying to put the trigger in the gun. More durable and less costly.
- Trigger set knob at rear of the gun allows you to set the trigger pull at a certain position to control paint flow.
- Solvent proof "O" rings on front and inside of airbrush.
- Competitively priced. The most affordable airbrush of this quality.
- Very affordable replacement tips and needles.

SATA® graph™ 4 Design Set

- 3 gun kit includes all 3 SATAgraph 4 airbrushes, S004B, S004S and S004H,
- also included is a (1) S0323, 3/4 oz glass jar with siphon lid, (1) S039, 1 oz. glass cup with side feed lid, (1) S045, 6 ft braided hose with quick

disconnect, (3) Quick connect plug/fittings, female, (1) foam padded case with handle

Order No. S004HBS



SATA® graph™ 1

For beginners:

- With double action system for separate air and material control to achieve special effects
- Versions with gravity flow cup or suction cup



SATA® graph™ 3

For professionals:

- Features similar to SATAgraph1, however, with additional removable needle cap to allow drawing finest lines
- Material flow control
- Four nozzle sizes available
- Versions with gravity flow cup or



designed for use in all areas of creative painting:

For all kinds of art brush applications including graphic design, automotive custom painting, model making, artwork and calligraphy - the results are simply outstanding.

- Airbrush with round fan in exceptional spray gun design ergonomically shaped for fatigue-free working
- Durable and low maintenance
- Material flow control
- Low maintenance due self-adjusting seals
- Flexible air supply inlet connection available at the base and at the rear of the gun.
- Large range of round spray nozzles



*Part numbers are in back of the brochure

- suction cup

Dan-Am Mini Muscle

Air Brush Compressor

The Dan-Am mini compressor is a rugged and compact portable unit that is ideal for the airbrush artist.

- 1.6 hp
- 1 gallon storage tank
- Twin cylinder
- Max 80 psi
- Regulator w/water trap

Order No. 677600



Glass cups for SATAminijet 4400 B, SATAminijet 3000 B and SATAjet 20B

Glass Plug-in cups 25ml, pack of 5

Part No. 53033



Glass Plug-in cups w/GCC & threaded adapter SATAminijet 3000 (and earlier) and 20B 25ml, pack of 5 cups

Part No. 125963

Glass Plug-in cups w/GCC adapter SATAminijet 4400 B, and 3000 B 25ml, pack of 5 cups

Part No. 200238



In addition to the SATAjet 20 B 0.5, and spare nozzle set 0.2,

SATAjet® 20 B

Design Set

air micrometer, PVC air hose 3m, glass jar 25 ml with blank lid, cleaning and seal kit, spray gun stand.

Specify nozzle size Order No. 90381



SATAminijet® 4400 B Design Set

- Perfectly suitable for graphic designs, automotive custom painting, artwork and calligraphy as well as spot repair.
- In addition to the spray gun with nozzle size 1.0, the fully equipped SATA design set also contains all necessary accessories

Order No. 198382



SATA® RPS® - The Original. The safe, refillable cup system for professionals: easy, perfect, economical

SATA RPS (Rapid Preparation System) is the ideal cup system for shops focusing on perfect finishes and high profitability. It makes a painter's life much easier, considerably increases productivity and drastically reduces the consumption of cleaning solutions and solvents.



RPS 0.6 Liter

Content: SATA RPS 0.6 I cup, lid and filter Order # 1010438 (125 μ , flat) pk of 60 Order # 1010488 (200 μ plug-in) pk of 60 Order # 1010545 (200 μ , flat) pk of 60

RPS 0.9 Liter

Content: SATA RPS 0.9 I cup, lid and filter Order # 1011973 (125 μ , flat) pk of 40 Order # 1011981 (200 μ , plug-in) pk of 40 Order # 1012004 (200 μ , flat) pk of 40

RPS 0.3 Liter Standard

SATA RPS 0.3 I cup. lid and filter. Order # 1010389 (125 μ , flat) pk of 40 Order # 1010397 (200 μ plug-in) pk of 40 Order # 1010420 (125 μ , flat) pk of 100 pk of 100 Order # 1010404 (200 μ plug-in)

RPS 0.3 Liter for SATAminijet

(minijet 3000 B and earlier) Order # 1010553 (125 μ , flat) Order # 1010561 (200 μ plug-in)

RPS Spare Lids

pk of 80 Order # 1013226 (0.6 | & 0.9 | lids) Order # 1013218 (0.3 | Standard) pk of 60 Order # 1013234 (0.3 I minijet) pk of 108

pk of 60 pk of 60

CHARACTERISTICS

- Easy to use only 3 parts
- Constant material flow, helping the painter to achieve perfect coating results just like child's play
- Allows very quick color changes cleaning becomes almost irrelevant
- The special lid shape ensures complete consumption of the paint contained in the cup
- Large number of mixing ratios (up to 100 variations)
- Fits directly on all SATA spray guns no adapters required
- Stable cup ensures safe storage of leftover material
- Reduces cleaning efforts and solvent consumption
- Available in the 3 cup sizes 0.3 I, 0.6 I and 0.9 I
- Different strainer types available

PRODUCT BENEFITS

Principal benefits of the original SATA RPS system:

- 1. The bending cup can be adapted to the gun position which allows easy painting of door sills (from the side), or fenders"upside down").
- 2. The threaded connection between cup and lid ensures great stability. Even when touching an obstacle, the cup will remain safely in place and firmly connected to both lid and spray gun.
- 3. Whenever this is required, the threaded connection also helps to quickly detach the lid - without spilling paint onto the workplace. The paint strainer can be replaced at any time - e.g. for storage.
- 4. By squeezing the cup, a low pressure is created inside the cup which causes an efficient material passage drain while the gun trigger is pulled. This helps to keep the workplace clean when the cup is detached from the gun.





SATA® Loyalty Program coins & more



Download App & register

Scan QR code under the lid

Collect coins & ■ Convert into rewards



The paint is mixed in the cup and ready for painting.



SATA® RPS 0.6 I UV

60 cups, lids flat sieves 125 μ : Order No. 1010496 plug-in sieves 200 µ: Order No. 1010503

RPS® Dispenser System



Everything in 🛱 its place!



SATA® RPS wall dispenser

Standard kit for up to 2 cup sizes: 2 aluminum brackets for wall mounting, 2 tubes for cups, 2 tube for lids, and 2 tubes for sieves Order No. 195784



SATA® RPS rotawall adapter kit

Compact wall-mounting version: Wall bracket with rotating spindle to mount the basic version* and the extension kit* Order No. 196543



SATA® RPS extension kit

Extension kit for one additional cup size: each 1 tube for cups, 1 tube for lids, and one tube for the sieves (the brackets of the standard kit are suitable for mounting the extension kit)

Order No. 195776



Workbench/floor version: Height-adjustable stand with floor plate and rotating spindle to mount the basic version* and the extension kit*

Order No. 196550



*not included in kit

Filter Regulators and Breathing Protection - for Perfect Finishes and Health Protection

The SATA air vision 5000 focus is on effective health protection and lets you experience a whole new and comfortable way of breathing, due to a completely re-designed breathing air supply system. With its modern, ergonomic design, the hood can be adapted to fit almost any head shape, allowing the individual adjustment of its circumference, height and position.

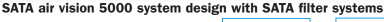


For the ultimate safety and protection

Whatever environment you are working in: Whether you want cooled, heated or re-humidified breathing air or simply looking for absolute safety from particle contamination – with the new add-on modules complementing the SATA air vision 5000 breathing protection system, you can be sure your health and comfort are both efficiently catered to.

- Rigid bump cap for safer work conditions
- Large field of vision: approximately 116" at a maximum possible angle of 220°
- Replaceable visor foils allow unchanging clear view
- Soft-stream flow-optimized air distribution in the hood









SATA® air carbon regulator set

Includes SATA air regulator belt, SATA air carbon regulator Order No. 1000075



SATA® air carbon regulator only

Can be swiveled and adjusted on belt unit by up to $\pm -45^{\circ}$. To be used with two stage filter unit Order No. 1000182



SATA® air regulator set

Includes SATA air regulator belt, SATA air regulator (no charcoal) Order No. 1000116



SATA® air regulator only

Can be swiveled and adjusted on belt unity by up to +/-45°. To be used with three stage filter unit Order No. 1000207

PRODUCT BENEFITS

- High breathing air quality: The air supply, independent of the ambient air, eliminates all potential risks for the painter by contaminated spray booth air.
- No inhalation resistance, very comfortable breathing
- High level of protection, suitable for prolonged application intervals
- Visor allows one-hand operation
- Non-reflecting view due to solvent-resistant special foil
- Little operating costs, quick pay-off of purchase costs
- Ergonomic design with a host of options for individual adaptations
- Soft-stream flow-optimized air distribution in the hood
- Safety gauge with green zone notifies user of adequate air pressure, to maintain a constant positive pressure inside the hood, which prevents overspray intrusion

- Large field of vision
- Reduced sound level: 64dB (like a conversation in 3' distance)
- Rigid bump cap for safer work conditions
- Replaceable visor foils allow unchanging clear view onto the workplace
- The SATA CCS Disks (Color Code System) allow to personalize hood, SATA air regulator and SATA air carbon regulator
- To be used in conjunction with a filter unit, the SATA filter 484 is recommended; air supply to be effected via approved breathing hose

NIOSH approval number TC-19C-0533







SATA® air regulator belt

Comfortably cushioned belt allowing the individual adaptation and upgrade for modules Order No. 1000223



SATA® air vision 5000 hood only

SATA air vision 5000 hood only with pressure gauge The ergonomic design with a host of options for individual adaptations and soft-stream flowoptimized air stream provides highest wearer comfort Order No. 1005596

| Spare Part | s |
|------------|---|
| 210405 | Visor Foil, 6 perforations, 5 pieces |
| 210468 | Visor Foil, 6 perforations, 20 pieces |
| 215550 | Visor Foil, 6 perforations, 50 pieces |
| 215590 | Visor Foil, 6 perforations, 100 pieces |
| 210526 | Visor Foil, 6 perforations, 1000 pieces |
| 208280 | Head fixation cpl |
| 218206 | Activated charcoal filter for SATA air carbon regulator |
| 1073197 | Comfort pad, fits over vision 5000 adjustment knob, Velcro closure |
| 213728 | Comfort band, 10 pieces, Velcro closure |
| 211912 | Hygiene insert, 20 pieces |
| 226746 | Hood cloth, dark grey |
| 226621 | Humidifier kit, consisting of humidifier module, lid seal & SATA filter timer |

SATA air vision 2000 and SATA air star C options:





Order No. 36384



Order No. 60707

SATA® vision™ 2000

The complete health protection system

Supplied-air respirator hood with very high wearing comfort and optimum hygiene. The system perfectly complies with painters' requirements and protects their respiratory tracts, eyes, skin and hair (especially important for the application of waterborne paints).





w/Ind. belt valve

Order No. 137745



The supplied-air half mask

Skin-friendly mask made of TPE* with anatomically shaped sealing frame, solvent-resistant.

- Safe seat, free field of vision (protective goggles Part No. 97485 required, not included in delivery)
- No accumulation of heat and humidity inside the mask

SATA Filter System 500 and 200 Series

Every body shop requires compressed air for many different applications, such as for painting, operation of supplied-air respirator systems, paint pressure tanks, material pumps, blow guns or cleaning devices. According to the field of application, there are different requirements concerning air purification: In any case, SATA offers the appropriate solution.

SATA® Filter 500 series



- Higher adsorption of contaminations (compared to SATA filter 484) due to the new sintered activated charcoal filter
- Air flow with approx. 135 cfm
- SATA filter timer to monitor the exchange intervals of all filter cartridges
- Synchronized maintenance: Filter maintenance only necessary every 6 months for all stages
- Bayonet lock with haptic and acoustic feedback
- Fine filter and activated charcoal filter cartridges fit perfectly, simply insert – without screw fittings or additional seals
- CCS color coding of filter housing and filter cartridges for safe maintenance.
- Upgrade of a SATA filter 544 to a 584 possible through a simple connector system
- Maintenance-free sealing elements
- Reverse air-flow options available
- Flow-optimized cyclone separator with enhanced particle separation efficiency of particles > 5 µm



SATA® Filter 544™

Dual-stage filter (without activated charcoal) – suitable for the application of solvent-based paints. Order No. 1100990



SATA® Filter 584™

Triple-stage filter (with activated charcoal) – to apply VOC-compliant paints, such as waterborne or high-solid paints.
Order No. 1099953



SATA[®] Filter 544L[™]

Dual-stage filter in-line (without activated charcoal) – suitable for the application of solvent-based paints. Order No. 1124932



SATA® Filter 584L™

Triple-stage filter in-line (with activated charcoal) – to apply VOC-compliant paints, such as waterborne or high-solid paints. Order No. 1101716



SATA® Filter 200 series

Along with the 500, the 200 filter series is the most versatile modular filter system currently on the market but at an unbeatable price.

- Air flow 72 cfm at 90 psi
- Fine filter filtration to 0.01 micron
- Maximum protection for the painter



SATA® Filter 244™

Double-stage sinter filter/fine filter with pressure regulator and outlet module Use to connect regulated air to air tools and breathing air Order No. 44404 with 2 drop manifold Order No. 44404-4 with 4 drop manifold



SATA® Filter 282™

Triple Stage (in-line) An economical three-stage filter unit. Stages include a 5 micron filter with automatic condensation discharger, a 0.01 micron fine filter and an activated charcoal filter for breathing air or spraying waterborne. Used with the SATA supplied air respirator industrial belt valve or ensuring removal of oil residue when spraying water borne paint. Order No. 189290

Dan-Am point of use regulator

with two or four drop manifold, mounting bracket Max inlet pressure: 216 psi

Max. cfm: 140

Two drop manifold Order No. 675652

Four drop manifold Order No. 675654



DanAm Air

Professional Aluminum Compressed Air Piping System



For a FREE quote call: 800-533-8016



Material Supply Systems for an Optimized Painting Process

For the application of larger amounts of paint, the SATA and Dan-Am material supply systems in combination with pressure fed SATA spray guns are the perfect equipment. The universally applicable systems feature easy handling, sturdy construction, long lifetime and little maintenance.

Advantages of SATA and Dan-Am material feed systems

- High working speed and surface coverage in combination with HVLP or RP spray guns that feature fine atomization
- Enhanced profit due to time saving efficiency
- User friendly from any height or upside down position
- Perfect surface finishes
- Eliminates frequent cup refilling
- Effortless cleaning
- Ideal for hard to reach areas due to compact gun design
- The same material feed to two painters is possible





Dan-Am 2.0L pressure pot - Aluminum

Dan-Am 2 liter aluminum pressure pot, complete with deck, regulator and tank Order No. 670200

Dan-Am 2.0L pressure pot - Stainless

Dan-Am 2 liter stainless steel pressure pot, complete with deck, regulator and tank Order No. 670400

Dan-Am Paint Pressure Tanks

Dan-Am Company offers a quality line of pressure tanks from 10 to 40 liter. These cost-effective tanks are supplied complete with a quality regulator, over-pressure valve, back-check valve and fluid shut-off valve. Dan-Am models include 10 liter pressure tanks with single or double pressure regulator either plain, with manual stirrer or with pneumatic stirrer. Other 20 and 40 liter variations are also offered with single or double pressure regulator. Tanks are mounted on wheels for ease of handling and mobility.

- Easy to handle with minimum maintenance and heavy-duty construction ensure long service and great user acceptance.
- Also available Disposable liners for 10 & 20 liter sizes.

^{*}Pressure tank part numbers are in the back of the brochure

Dan-Am 2710 & 2733

pressure pumps

Ideal for trade and industry: cabinet shops, furniture industry, paint & finish shops, machine construction



SATA[®] Vario top spray[™]

the double diaphragm pump

Efficient pump to apply large amounts of paint.

- The alternative to a paint pressure tank
- Aluminum and stainless steel versions
- Sturdy, low-wear and low maintenance
- Easy refill
- Several versions for mobile and stationary use are available
- Allows to work with open original containers no refill or ventilation required as would be necessary with pressure tanks
- High performance spray gun SATAjet 3000 K not contained in the scope of delivery

Cleaning systems for spray guns



Spray gun cleaning is an important yet unpopular task amongst painters. SATA cleaning devices reliably help achieve correct gun cleaning which is of vital importance not only in order to maintain proper function of the spray gun, but also to increase the process security in the body shop.

SATA® clean RCS™

the turbo cleaner

For body shops with high output and many color changes.

- Rapid and safe color change when using disposable cups, such as SATA RPS
- Thorough cleaning of the material passages
- Eliminates the need for trips in and out of the booth, as it can be mounted inside the spray booth
- Increases body shop productivity Order No. 146944





SATA® clean RCS™ compact

- To connect large cleaning agent containers
- Recommended for wall-mounting inside the mixing room, as there is no need for spray air supply
- Optional: Hose for extracting solvent

Order No. 192518



SATA® clean RCS™ micro

The compact version is also available as space-saving option with a one-chamber-system.

- To connect large cleaning agent containers
- Recommended for wall-mounting inside the mixing room, as there is no need for spray air supply
- Space-saving one-chamber system
- Optional: Hose for extracting solvent fumes

Order No. 202564

Perfect Paint Applications

| | | | • • | |
|--|--|---|---|--|
| PART # | DESCRIPTION | NOZZLE SET | PART # DESCRIPTION | NOZZLE SET |
| SATAjet X | 5500 | | SATAjet 5000 B | |
| 1061895 1061902 1061887 1061910 1061928 | X 5500 HVLP I-nozzle SATAjet X 5500 HVLP Std, 1.0 SATAjet X 5500 HVLP Std, 1.2 SATAjet X 5500 HVLP Std, 1.3 SATAjet X 5500 HVLP Std, 1.4 SATAjet X 5500 HVLP Std, 1.5 X 5500 HVLP O-nozzle SATAjet X 5500 HVLP Std, 1.0 SATAjet X 5500 HVLP Std, 1.2 SATAjet X 5500 HVLP Std, 1.3 SATAjet X 5500 HVLP Std, 1.3 SATAjet X 5500 HVLP Std, 1.3 | HVLP I-Nozzle Sets 1063619 1063627 1063635 1063651 1063669 HVLP O-Nozzle Sets 1063677 1063685 1063643 1063693 | \$\text{STANDARD 5000 B HVLP}\$ 210732 \$ATAjet 5000 B HVLP Std, 1.0 210740 \$ATAjet 5000 B HVLP Std, 1.2 210757 \$ATAjet 5000 B HVLP Std, WSB 210765 \$ATAjet 5000 B HVLP Std, 1.3 210799 \$ATAjet 5000 B HVLP Std, 1.4 210823 \$ATAjet 5000 B HVLP Std, 1.5 210831 \$ATAjet 5000 B HVLP Std, 1.7 210849 \$ATAjet 5000 B HVLP Std, 1.7 210856 \$ATAjet 5000 B HVLP Std, 2.2 | HVLP Nozzle Sets 210955 210963 210971 210989 211011 211045 211052 211060 211078 |
| 1062009 1061986 1062017 1062041 1062059 | SATAJet X 5500 HVLP Std, 1.5 5500 HVLP I-nozzle SATAJet X 5500 HVLP Digital, 1.1 SATAJet X 5500 HVLP Digital, 1.2 SATAJet X 5500 HVLP Digital, 1.3 SATAJet X 5500 HVLP Digital, 1.4 SATAJet X 5500 HVLP Digital, 1.5 5500 HVLP O-nozzle SATAJet X 5500 HVLP Digital, 1.1 SATAJet X 5500 HVLP Digital, 1.2 SATAJet X 5500 HVLP Digital, 1.2 SATAJet X 5500 HVLP Digital, 1.3 SATAJet X 5500 HVLP Digital, 1.4 SATAJet X 5500 HVLP Digital, 1.4 | 1063700 | DIGITAL 5000 B HVLP 211094 SATAjet 5000 B HVLP Digital, 1.0 211110 SATAjet 5000 B HVLP Digital, 1.2 211128 SATAjet 5000 B HVLP Digital, WSB 211136 SATAjet 5000 B HVLP Digital, 1.3 211151 SATAjet 5000 B HVLP Digital, 1.4 211193 SATAjet 5000 B HVLP Digital, 1.5 211201 SATAjet 5000 B HVLP Digital, 1.7 211219 SATAjet 5000 B HVLP Digital, 1.7 211219 SATAjet 5000 B HVLP Digital, 1.9 DIGITAL 5000 B RP 210138 SATAjet 5000 B RP Digital, 1.0 210146 SATAjet 5000 B RP Digital, 1.1 210153 SATAjet 5000 B RP Digital, 1.2 | RP Nozzle Sets 210245 210252 210260 |
| | X 5500 RP I-nozzle SATAjet X 5500 RP Std, 1.0 SATAjet X 5500 RP Std, 1.2 SATAjet X 5500 RP Std, 1.3 SATAjet X 5500 RP Std, 1.4 SATAjet X 5500 RP Std, 1.5 SATAjet X 5500 RP Std, 1.6 SATAjet X 5500 RP Std, 1.6 SATAjet X 5500 RP Std, 1.8 | RP I-Nozzle Sets 1063536 1063544 1063552 1063560 1106493 1106526 1125120 | 210161 SATAjet 5000 B RP Digital, 1.2W 210179 SATAjet 5000 B RP Digital, 1.3 210187 SATAjet 5000 B RP Digital, 1.4 210195 SATAjet 5000 B RP Digital, 1.6 210203 SATAjet 5000 B RP Digital, 1.8 210211 SATAjet 5000 B RP Digital, 2.0 STANDARD 5000 B RP | 210278 210286 210294 210302 210310 210328 210336 2.5 nozzle |
| | X 5500 RP 0-nozzle SATAjet X 5500 RP Std, 1.0 SATAjet X 5500 RP Std, 1.2 SATAjet X 5500 RP Std, 1.3 SATAjet X 5500 RP Std, 1.4 SATAjet X 5500 RP Std, 1.5 SATAjet X 5500 RP Std, 1.6 SATAjet X 5500 RP Std, 1.6 SATAjet X 5500 RP Std, 1.8 | RP O-Nozzle Sets 1063578 1063586 1063594 1063601 1106500 1106518 1125138 | 215640 SATAjet 5000 B RP Std, 1.1 209858 SATAjet 5000 B RP Std, 1.2 209866 SATAjet 5000 B RP Std, 1.2W 209874 SATAjet 5000 B RP Std, 1.3 209882 SATAjet 5000 B RP Std, 1.4 209890 SATAjet 5000 B RP Std, 1.6 209908 SATAjet 5000 B RP Std, 1.8 209916 SATAjet 5000 B RP Std, 2.0 | |
| DIGITAL X ! 1063536 | 5500 RP I-nozzle SATAjet X 5500 RP Digital, 1.1 | | SATAjet 5000 B PHASER | |
| 1063544 1063552 1063560 1109976 1109942 DIGITAL X ! | SATAjet X 5500 RP Digital, 1.2 SATAjet X 5500 RP Digital, 1.3 SATAjet X 5500 RP Digital, 1.4 SATAjet X 5500 RP Digital, 1.5 SATAjet X 5500 RP Digital, 1.6 5500 RP O-nozzle | | SATAjet 5000 B HVLP PHASER 1006924 SATAjet 5000 B PHASER HVLP, WSB 1006817 SATAjet 5000 B PHASER HVLP, 1.3 1006825 SATAjet 5000 B PHASER HVLP, 1.4 1006833 SATAjet 5000 B PHASER HVLP, 1.5 | HVLP Nozzle Sets 1006875 1006883 1006891 1006908 |
| 1063578 1063586 1063594 1063601 1109968 1109950 | SATAjet X 5500 RP Digital, 1.1 SATAjet X 5500 RP Digital, 1.2 SATAjet X 5500 RP Digital, 1.3 SATAjet X 5500 RP Digital, 1.4 SATAjet X 5500 RP Digital, 1.5 SATAjet X 5500 RP Digital, 1.6 | | SATAjet 5000 B RP PHASER Standard 1006776 SATAjet 5000 B PHASER RP, 1.2 1006784 SATAjet 5000 B PHASER RP, 1.2W 1006792 SATAjet 5000 B PHASER RP, 1.3 SATAjet 1000 B | RP Nozzle Sets 1006841 1006859 1006867 |
| STANDARD 1096157 1096149 1096131 STANDARD 1096107 1096115 1096123 | 5500 PHASER X 5500 PHASER HVLP I-nozzle SATAjet X 5500 PHASER HVLP, 1.2 SATAjet X 5500 PHASER HVLP, 1.3 SATAjet X 5500 PHASER HVLP, 1.4 X 5500 PHASER HVLP O-nozzle SATAjet X 5500 PHASER HVLP, 1.2 SATAjet X 5500 PHASER HVLP, 1.3 SATAjet X 5500 PHASER HVLP, 1.4 X 5500 PHASER RP I-nozzle SATAjet X 5500 PHASER RP, 1.2 | HVLP I-Nozzle Sets 1096272 1096264 1096256 HVLP O-Nozzle Sets 1096222 1096230 1096248 RP I-Nozzle Sets 1096181 | SATAJET 1000 B HVLP, 0.6 PVC CUP 149377 SATAjet 1000 B HVLP Std, 1.4 149385 SATAjet 1000 B HVLP Std, 1.7 149393 SATAjet 1000 B HVLP Std, 1.9 149401 SATAjet 1000 B HVLP Std, 2.1 SATAJET 1000 B HVLP, 0.75 ALUM CUP 149419 SATAjet 1000 B HVLP Std, 1.4 149427 SATAjet 1000 B HVLP Std, 1.7 149435 SATAjet 1000 B HVLP Std, 1.9 149443 SATAJET 1000 B HVLP Std, 2.1 SATAJET 1000 B HVLP, 1.0 ALUM CUP | HVLP Nozzle Sets 149195 149203 149211 149229 |
| 1096074 | SATAjet X 5500 PHASER RP, 1.3 X 5500 PHASER RP O-nozzle SATAjet X 5500 PHASER RP, 1.2 SATAjet X 5500 PHASER RP, 1.3 | 1096101 1096199 RP O-Nozzle Sets 1096214 1096206 | 158147 SATAjet 1000 B HVLP Std, 1.4 158154 SATAjet 1000 B HVLP Std, 1.7 SATAJET 1000 B RP, PVC CUP 151183 SATAjet 1000 B RP Std, 0.8 151191 SATAjet 1000 B RP Std, 1.0 149302 SATAjet 1000 B RP Std, 1.3 149310 SATAjet 1000 B RP Std, 1.6 150391 SATAjet 1000 B RP Std, 1.8 | RP Nozzle Sets 151316 151324 149161 149179 150417 |

| PART # | DESCRIPTION | NOZZLE SET | PART # | DESCRIPTION | NOZZLE SET |
|---|--|--|---|--|---|
| 151209 SA 151217 SA 154161 SA Call SA SATAJET 1 151225 SA 151233 SA 150342 SA | ATAjet 1000 B RP Std, 2.0 ATAjet 1000 B RP Std, 2.5 ATAjet 1000 B RP Std, 3.0 ATAjet 1000 B RP Std, 4.0 ATAjet 1000 B RP Std, 5.0 LOOO B RP, 0.75 ALUM CUP ATAjet 1000 B RP Std, 0.8 ATAjet 1000 B RP Std, 1.0 ATAjet 1000 B RP Std, 1.3 ATAjet 1000 B RP Std, 1.3 ATAjet 1000 B RP Std, 1.6 | 149187 151332 151340 154187 154195 | 93385 92924 93393 193656 96164 96172 93385ST 92924ST 93393ST | SATAJET 3000 K HVLP, 0.8 SATAJET 3000 K HVLP, 0.8 SATAJET 3000 K HVLP, 1.0 SATAJET 3000 K HVLP, 1.2 SATAJET 3000 K HVLP, 1.4 SATAJET 3000 K HVLP, 1.6 SATAJET 3000 K HVLP, 2.0 SATAJET 3000 K HVLP, 0.8 STN* SATAJET 3000 K HVLP, 1.0 STN* SATAJET 3000 K HVLP, 1.2 STN* | HVLP Nozzle Sets 92783 92791 92809 191379 92817 92825 |
| 150409 SA 149351 SA 151241 SA 151258 SA 154179 SA Call SA SATAJET 1 158071 SA 158097 SA 158097 SA 158105 SA 158113 SA 158121 SA 158139 SA Call SA | ATAjet 1000 B RP Std, 1.8 ATAjet 1000 B RP Std, 2.0 ATAjet 1000 B RP Std, 2.5 ATAjet 1000 B RP Std, 3.0 ATAjet 1000 B RP Std, 4.0 ATAjet 1000 B RP Std, 4.0 ATAjet 1000 B RP Std, 5.0 LOOO B RP, 1.0 ALUM CUP ATAjet 1000 B RP Std, 1.3 ATAjet 1000 B RP Std, 1.3 ATAjet 1000 B RP Std, 1.6 ATAjet 1000 B RP Std, 1.8 ATAjet 1000 B RP Std, 1.8 ATAjet 1000 B RP Std, 2.0 ATAjet 1000 B RP Std, 2.5 ATAjet 1000 B RP Std, 3.0 ATAjet 1000 B RP Std, 4.0 ATAjet 1000 B RP Std, 4.0 ATAjet 1000 B RP Std, 5.0 | | 92932 93336 93344 93351 93369 93377 163022 141994 142265 166421 196535 137844 | SATAJet 3000 K HVLP, 1.6 STN* SATAJet 3000 K HVLP, 2.0 STN* 8000 K RP Standard SATAJet 3000 K RP, 0.8 RP SATAJet 3000 K RP, 1.1 RP SATAJet 3000 K RP, 1.3 RP SATAJet 3000 K RP, 1.5 RP SATAJet 3000 K RP, 1.7 RP SATAJet 3000 K RP, 2.0 RP SATAJet 3000 K RP, 2.0 RP SATAJet 3000 K RP, 1.1 STN* SATAJet 3000 K RP, 1.3 STN* SATAJet 3000 K RP, 1.5 STN* SATAJet 3000 K RP, 1.5 STN* SATAJet 3000 K RP, 1.5 STN* SATAJet 3000 K RP, 2.0 STN* SATAJet 3000 K RP, 2.0 STN* SATAJet 3000 K RP, 2.0 STN* | RP Nozzle Sets 92494 92502 92510 92528 95422 95356 |
| SATAminij | jet 4400 B | | SATAjet : | 1500 B SoLV | |
| SATAminiji 204164 204172 204180 204198 204206 198168 198176 | et 4400 B HVLP Minijet 4400 B HVLP, 0.3, (2x) 0.3I Minijet 4400 B HVLP, 0.5, (2x) 0.3I Minijet 4400 B HVLP, 0.8, (2x) 0.3I Minijet 4400 B HVLP, 1.0, (2x) 0.3I Minijet 4400 B HVLP, 1.1, (2x) 0.3I Minijet 4400 B HVLP, 1.1, (2x) 0.3I Minijet 4400 B HVLP, 1.0SR, (2x) 0.3 | | SATAjet 1 1010925 1010933 | L500 B SoLV HVLP Standard SATAjet 1500 B SoLV HVLP, 1.3 SATAjet 1500 B SoLV HVLP, 1.4 L500 B SoLV RP Standard SATAjet 1500 B SoLV RP, 1.3 SATAjet 1500 B SoLV RP, 1.4 | HVLP Nozzle Sets 1010967 1010975 RP Nozzle Sets 1010941 1010959 |
| 198176 198184 198192 198382 | Minijet 4400 B HVLP, 1.031, (2x) 0.3 Minijet 4400 B HVLP, 1.2SR, (2x) 0.3 Minijet 4400 B Design Set, (specify r | 3I 201269 3I 201277 | | 1000 K L 000 K HVLP SATAjet 1000 K HVLP, 0.8 | HVLP Nozzle Sets |
| SATAminiji 202382 198374 204156 1114131G 202390 198358 198366 198366 | et 4400 B RP Minijet 4400 B RP, 0.5, (2x) 0.3I Minijet 4400 B RP, 1.4, (2x) 0.3I Minijet 4400 B RP, 1.6, (2x) 0.3I Minijet 4400 B RP, 0.3SR, (2x) 0.3I Minijet 4400 B RP, 0.8SR, (2x) 0.3I Minijet 4400 B RP, 1.0SR, (2x) 0.3I Minijet 4400 B RP, 1.2SR, (2x) 0.3I Minijet 4400 B RP, 1.2SR, (2x) 0.3I Minijet 4400 B RP, 1.3SR, (2x) 0.3I | RP Nozzle Sets 202408 201319 201327 1114131 201285 201293 201301 1065037 | | SATAjet 1000 K HVLP, 1.0 SATAjet 1000 K HVLP, 1.2 SATAjet 1000 K HVLP, 1.6 SATAjet 1000 K HVLP, 2.0 SATAjet 1000 K HVLP, 0.8, STN* SATAjet 1000 K HVLP, 1.0, STN* SATAjet 1000 K HVLP, 1.2, STN* SATAjet 1000 K HVLP, 1.6, STN* SATAjet 1000 K HVLP, 2.0, STN* | 139261 139279 191387 1.4 nozzle 139287 139295 141762 141770 141804 141812 141838 |
| • | jet 3000 B HVLP mini art | 0.00 | SATAjet 2 | 1000 K RP | RP Nozzle Sets |
| 227967 SATAjet 3 SATAjet 30 93286 92718 93294 96156 93286ST 92718ST 93294ST | SATAminijet 3000 B HVLP mini art, 1 000 K 000 K HVLP w/adam2 (digital) SATAjet 3000 K HVLP, 0.8, w/adam2 SATAjet 3000 K HVLP, 1.0, w/adam2 SATAjet 3000 K HVLP, 1.2, w/adam2 SATAjet 3000 K HVLP, 2.6, w/adam2 SATAjet 3000 K HVLP, 2.0, w/adam2 SATAjet 3000 K HVLP, 1.0 STN*, w/a SATAjet 3000 K HVLP, 1.0 STN*, w/a SATAjet 3000 K HVLP, 1.2 STN*, w/a | dam2 dam2 | 132092 132100 132118 132126 132134 132142 153486 153494 154336 - 161232 141903 | SATAjet 1000 K RP, 0.8 SATAjet 1000 K RP, 1.1 SATAjet 1000 K RP, 1.3 SATAjet 1000 K RP, 1.5 SATAjet 1000 K RP, 1.7 SATAjet 1000 K RP, 2.0 SATAjet 1000 K RP, 2.5 SATAjet 1000 K RP, 3.0 SATAjet 1000 K RP, 4.0 SATAjet 1000 K RP, 4.0 | 132159 132167 132175 132183 132191 132209 153528 153536 154377 154385 5.0 nozzle 159707 141648 |
| 92692 | SATAjet 3000 K HVLP, 1.6 STN*, w/a SATAjet 3000 K HVLP, 2.0 STN*, w/a 000 K RP w/adam2 (digital) SATAjet 3000 K RP, 0.8, w/adam2 | | 141911 141929 141937 141945 141952 | SATAJet 1000 K RP, 1.1, STN* SATAJet 1000 K RP, 1.3, STN* SATAJet 1000 K RP, 1.5, STN* SATAJet 1000 K RP, 1.7, STN* SATAJet 1000 K RP, 2.0, STN* | 141655 141663 141689 141697 141705 |
| 93120 93138 93146 93161 93179 | SATAjet 3000 K RP, 1.1 w/adam2 SATAjet 3000 K RP, 1.3 w/adam2 SATAjet 3000 K RP, 1.5 w/adam2 SATAjet 3000 K RP, 2.0 w/adam2 SATAjet 3000 K RP, 2.0 w/adam2 | | - *STN | = Special Treated Extended Life Noz. | 159442 2.5 nozzle STN* |
| 93179 92692ST 137869 137877 93146ST 93161ST 93179ST | SATAjet 3000 K RP, 2.0 w/adam2 SATAjet 3000 K RP, 0.8 STN*, w/ada SATAjet 3000 K RP, 1.1 STN*, w/ada SATAjet 3000 K RP, 1.3 STN*, w/ada SATAjet 3000 K RP, 1.5 STN*, w/ada SATAjet 3000 K RP, 1.7 STN*, w/ada SATAjet 3000 K RP, 2.0 STN*, w/ada | n2 n2 n2 n2 | | ijet 1000 K HVLP SATAminijet 1000K HVLP, 0.3 SATAminijet 1000K HVLP, 0.5 SATAminijet 1000K HVLP, 0.8 SATAminijet 1000K HVLP, 1.0 SATAminijet 1000K HVLP, 1.2 | K HVLP Nozzle Sets 190348 190355 190363 190371 190389 |

| PART # | DESCRIPTION | NOZZLE SET | PART # | DESCRIPTION | NOZZLE SET |
|---------------------------------------|--|-------------------------------|--------------------|--|-----------------------|
| SATAmii | nijet 1000 K RP | K RP Nozzle Sets | 134585 | SATAgraph 3 5.0ml siphon cup airbrush | |
| 187450 | SATAminijet 1000K RP, 0.3 | 187625 | 136093 | SATAgraph 3 5.0ml siphon cup airbrush | |
| 187468 | SATAminijet 1000K RP, 0.5 | 187633 | 136101 | SATAgraph 3 5.0ml siphon cup airbrush | |
| 187476 187484 | SATAminijet 1000K RP, 0.8 SATAminijet 1000K RP, 1.0 | 187641 187658 | | Pot, 2 Liter, Stainless Steel or Alu | |
| 187492 | SATAminijet 1000K RP, 1.2 | 187666 | 670200 | 2 liter Aluminum Pressure Pot (Dan-Am) | 1 |
| 197152 | SATAminijet 1000K RP, 1.4 | 197160 | 670400 | w/regulator and pressure gauge 2 liter Stainless Steel Pressure Pot (Dan | ı-Am) |
| 187419 | Paint pipe, cpl. G1/4 - G1/4 | | 010400 | w/regulator and pressure gauge | 7 1111 |
| 199018 | Paint pipe, cpl. G1/4 - G3/8 | | Compress | | |
| SATAmi | nijet 1000 H | H Nozzle Sets | 677600 | Dan-Am Mini-Muscle Air Brush Compress | sor |
| 191502 | SATAminijet 1000 H HVLP, 1.4 | 191494 | SATA Mult | • | |
| Inquire | SATAminijet 1000 H RP, 1.4ST | 202036 | 228999 | SATA Multi-tool, extraction, spanners, bit | holder hattery comp |
| 187682 | SATAminijet 1000 H RP, 1.4 | 187674 | 220333 | opener, disassemble fluid tips, knife, plie | |
| 188318 188482 | RPS adapter No. 17 RPS Siphon cup kit for 0.3I, set of | 25 | | air micrometer screw | , , |
| 188516 | RPS Siphon cup kit for 0.3I, set of | | 10-40 L Ta | anks | |
| 188490 | RPS Siphon cup kit for 0.6l, set of | 25 | 671100 | 10 Liter Pot, W/O Agitator, S.P.R. | |
| 188524 | RPS Siphon cup kit for 0.6l, set of | | 681100 | 10 Liter Pot, W/O Agitator, D.P.R. | |
| 188508 188532 | RPS Siphon cup kit for 0.9I, set of RPS Siphon cup kit for 0.9I, set of | | 672100 671200 | 20 Liter Pot, W/O Agitator, S.P.R. 10 Liter Pot, W/Manual Agitator, S.P.R. | |
| | ' ' | 50 | 681200 | 10 Liter Pot, W/Manual Agitator, D.P.R. | |
| - | 100 B F | | 671300 | 10 Liter Pot, W/Pneumatic Agitator, S.P.R | ₹. |
| | 100 B F HVLP | HVLP Nozzle Sets | 681300 | 10 Liter Pot, W/Pneumatic Agitator, D.P.F | ₹. |
| 1012674 1012682 | | 146381 145417 | 682100 672200 | 20 Liter Pot, W/Dbl regulator, w/o stirrer 20 Liter Pot, W/Manual Agitator, S.P.R. | |
| 1012690 | | 145425 | 682200 | 20 Liter Pot, W/Manual Agitator, S.F.R. 20 Liter Pot, W/Manual Agitator, D.P.R. | |
| 1012707 | | 145433 | 672300 | 20 Liter Pot, W/Pneumatic Agitator, S.P.R | |
| SATAiet | 100 B F RP | RP Nozzle Sets | 682300 | 20 Liter Pot, W/Pneumatic Agitator, D.P.F | |
| 203125 | SATAjet 100 BF RP, 1.1 UV, RPS | 182600 | 674300 684300 | 40 Liter Pot, W/Pneumatic Agitator, S.P.R 40 Liter Pot, W/Pneumatic Agitator, D.P.R | |
| 1100015 | | 1099573 | | | le Pressure Regulator |
| 1012632 1012640 | | 146977 145250 | Tank Liner | - | |
| 1012658 | | 145268 | 671012 | 10 Liter Pressure Tank Liner, 12 Pk | |
| 1012666 | | 145276 | 671060 | 10 Liter Pressure Tank Liner, 60 Pk | |
| | 100 B P | P Nozzle Set | Vario Top | | |
| 1012715 | | 145284 | 72678 | Vario Top Pump, S/S, Wall mounted, w/o | run or hoses |
| SATAiet | 20 B (formerly SATA dekor 2000) | Nozzle Sets | 72694 | Vario Top Pump, S/S, on trolley, w/o gun | |
| 65078 | SATAjet 20 B, 0.2, 65 ccm PVC | 60459 | 81406 | Vario Top Pump, S/S, Stand, one gun co | |
| | SATAjet 20 B, 0.2F, 65 ccm PVC | 189043 | 61507 | Vario Top Pump, Std, Wall mounted, w/o | |
| 65581 | SATAjet 20 B, 0.35, 65 ccm PVC | 60640 | 81661 61515 | Vario Top Pump, Std, Stand, w/o gun and | |
| CEC40 | CATAint OO D. O.E. GE com DVC | 202515 0.35 surface treatment | 01313 | Vario Top Pump, Std, on trolley, w/o gun | and noses |
| 65649 66316 | SATAjet 20 B, 0.5, 65 ccm PVC SATAjet 20 B, 0.8, 65 ccm PVC | 61200 61341 | Filters | | |
| 69229 | SATAjet 20 B, 1.0, 65 ccm PVC | 61523 | | r 200 Series | |
| 86181 | SATAjet 20 B, 0.2, 65ccm PVC, 3 glass | | 43687 44434 | 222 Single stage w/gauge/discharger, sir 234 Single stage in-line | iter iliter |
| 86199 86207 | SATAjet 20 B, 0.35, 65ccm PVC, 3 gla SATAjet 20 B, 0.5, 65ccm PVC, 3 glass | | 141226 | 264 Single stage charcoal unit | |
| 86215 | SATAJET 20 B, 0.5, 05ccm PVC, 3 glass SATAJET 20 B, 0.8, 65ccm PVC, 3 glass | | 43752 | 242 Line filter, w/o valve, w/mod. | |
| 86223 | SATAjet 20 B, 1.0, 65ccm PVC, 3 glass | | 44404 | 244 Dual filter w/press reg & mod, 2 dro | |
| 90381 | SATAjet 20 B Design Set, (specify nozz | le size) | 44404-4 141226 | 244 Dual filter w/press reg & mod, 4 dro 264 Add-on charcoal filter unit | p |
| SATAgra | anh 4 | | 189290 | 282 Triple Stage Line filter | |
| S004H | SATAgraph 4, siphon feed | | 141218 | 284 Triple Filter w/reg valve & module (2 | |
| S004B | SATAgraph 4, gravity feed | | 141218-4 | 284 Triple Filter w/reg valve & module (4 | drop) |
| S004S | SATAgraph 4, side feed | 0.4 | 142224 47290 | Manifold, 200 Series w/couplings Regulator, 200 Series | |
| S005 S004HBS | SATAgraph Replacement Needle 3 gun kit w/case | 0.4 | 47290A | Point of use regulator w/two drop manifo | ld, mounting bracket |
| kit supplie | | | 47290B | Regulator mounting bracket only 200 ser | |
| 1 S004 | 4B SATAgraph 4B gravity-feed airbru | | 675614 | Low profile mounting bracket | |
| 1 S004 1 S004 | | | | r 500 Series | |
| 1 S032 | | | 1101667 | SATA 500 pressure reducer w/gauge 0-1 | |
| 1 S039 | | | 1101659 1101641 | SATA Filter 524 Single-stage Sinter Filter SATA Filter 524L Single-stage Line sinter | |
| 1 S05 | | | 1101041 | SATA Filter 564 add-on kit activated chair | |
| 1 S004 1 S045 | | | 1100990 | SATA Filter 544 Double-stage sinter/fine | Filter |
| 3 S046 | | nose | 1124932 | SATA Filter 544L Double-stage Line Filer | |
| 1 | Instruction manual | | 1099953 1101716 | SATA Filter 584 Triple-stage sinter/fine/ac SATA Filter 584L Triple-stage Line Filter v | |
| SATAgra | aph 1 | | 1101625 | SATA filter 584 w/carrying support triple-s | |
| 134544 | SATAgraph 1 2.5ml gravity cup airb | | 28076 | SATA Stand only | - |
| 136069 | SATAgraph 1 5 Oml sighes our airb | | Respirato | re | |
| 139568 141408 | SATAgraph 1 5.0ml siphon cup airb SATAgraph 1 5.0ml siphon cup airb | | SATA air vi | | |
| SATAgra | aph 3 | | 1005596 | vision 5000 hood unit only | |
| 136077 | SATAgraph 3 2.5ml gravity cup airl | | 1005603 | vision 5000 hood, belt, SATA air regulato | |
| 134569 24 ¹³⁶⁰⁸⁵ | SATAgraph 3 2.5ml gravity cup airl SATAgraph 3 2.5ml gravity cup airl | | 214718 | vision 5000 hood, belt, SATA air carbon | regulator |
| 24 | Similardino Zionii Biavity oup alli | 5. 5.5.19 OT 10 10 10 10 00 | I | | |
| | | | | | |

195925 SATA adam 2 U, dock only

Quality Dual hoses for pressure fed systems

3/8" air, 1/4" material, Other sizes available

675206 6 675225 25' 15' 675250 50' 675215

PART # DESCRIPTION

SATA Black Breathing Hose

Hose Assembly, 3/8 ID, 145 psi hose w/coupler & nipple. NIOSH approved 679010 Premium Breathing Hose 10' 679015 Premium Breathing Hose 15

679020 Premium Breathing Hose 20' 679025 Premium Breathing Hose, 25' 679035 Premium Breathing Hose, 35 679050 Premium Breathing Hose, 50' 679075 Premium Breathing Hose, 75' 679100 Premium Breathing Hose, 100'

Premo Flex Red Breathing Hose

Hose Assembly, 3/8 ID, 250 psi w/coupler & nipple, NIOSH approved 676010 Premium Breathing Hose 10' Premium Breathing Hose 15' 676015 676020 Premium Breathing Hose 20' 676025 Premium Breathing Hose, 25 676035 Premium Breathing Hose, 35' Premium Breathing Hose, 50' 676050 Premium Breathing Hose, 75 676075 676100 Premium Breathing Hose, 100'

vision 2000 and air star C

3/8 ID, 1/4 male fitting 3366 Premium Breathing Hose, 25 4635 Premium Breathing Hose, 35' 6633 Premium Breathing Hose, 50'

Paint Pipe

92031 Paint pipe, pressure fed guns, 3/8 SS

Maintenance Sets

1050674X SATAjet X 5500 Maintenance Set 1050674 SATAiet 5000 B Maintenance Set SATAjet 4000 B Maintenance Set 1047837 1047150 SATAjet 1500 B Maintenance Set 1047100 SATAjet 100 B & 1000 B Maintenance Set

Repair Kits

| 211532 | SATAjet 5000 B HVLP, RP repair kit |
|--------|--------------------------------------|
| 166058 | SATAjet 4000 B HVLP, RP repair kit, |
| 92767 | SATAjet 3000 K, HVLP & RP repair kit |
| 130542 | SATAjet 1000 K, HVLP & RP repair kit |
| 130542 | SATAjet 100 B F repair kit |
| 198614 | SATAminijet 4400 B repair kit |
| 126284 | SATAminijet 3000 B/K, repair kit |
| 69377 | SATAjet 20 B, repair kit |
| 134841 | SATAgraph 1, repair kit |
| 32276 | SATAgraph 2, repair kit |
| 134858 | SATAgraph 3, repair kit |
| 94979 | SATA Filter 400 Series repair kit |
| | |

Dan-Am Kneeler

Dan-Am Kneeler is an excellent tool to cushion your knees on rough or hard surfaces. Order # KNE0002



Dan-Am Stadium Seat

- Comfort and softness
- Waterproof and floats
- Reverse side cup holders
- Light weight, just over 1 lb
- Easy cleaning, solvent resistant
- Built in handle, easy to carry

Part No. SSBR1 (ea.) SSBR2 (2 pk)



Dan-Am Hosemate

Designed to guide hoses effortlessly around wheels. This means the painter can maneuver quickly and freely while applying costly time-sensitive coatings. It also reduces wear and tear on hoses. Order No. 10102

Accessories & Apparel



Large Double Door Cabinet

SATA cabinet by Dan-Am Co. is the answer for storing your valuable investment in spray guns and other accessories. Large double door lockable gun cabinet. Durable gray powder coating with SATA logo. Material: 20 gauge steel Storage: 2 shelves, locker, holders for 24 spray guns. Measurements: 46 in w x 35 in h x 12 in d

Must be shipped by truck, please call for a freight quote. FREIGHT CHARGES NOT INCLUDED

Order No. 95

Small Single **Door Cabinet**



SATA cabinet by Dan-Am Co. Small single lockable gun cabinet, durable gray powder coating with SATA logo. Material: 20 gauge steel Storage: 1 shelf, and holders for 16 spray guns Measurements: 25 in w x 35 in h x 12 in d Order No. 96

Dan-Am Gun Holders



Dan-Am Gun holder for SATAminijet 3000 B HVLP

Suitable for wall mounting, mounting in cabinet or mounting on a 9898 or 9890 gun holder



Dan-Am Wall mounted gun holder

9898-3 3 gun holder 9898-4 4 gun holder

9898-6 2x wall mounted 3 gun holder, holds 6 guns total

Order No. 9890-M



Dan-Am Bench Mounted Gravity Gun Holder

With Built-in Strainer Holder Holds gravity gun perfectly straight for easy straining/refilling. Anodized black aluminum construction. Special plastic channel guide protects air cap horns. Screws to workbench.

Order No. 9890

Special portable version with heavy metal base for on-site work (shown) Order No 9890-A

Metal base only Order No. 9890-B

Dan-Am 8 Gun Holder



Dan-Am gun holder, suitable for wall mounting or to bench with optional accessories 9895B. Can retrofit to SATA single door and double door cabinets.

- Compact
- Holds 8 guns
- Easy to identify nozzle size/gun model Order No. 9895



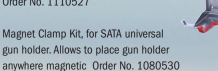
Dan-Am gun holder w/bench mount can be secured to a bench or table top.

- · Compact
- · Holds 8 guns
- Easy to identify nozzle size/gun model Order No. 9895A

SATA Gun Holders

SATA universal gun holder, folding. For hanging gravity flow guns, siphon guns, industrial guns

Order No. 1110527







SATA universal wall mount gravity gun holder.

This type may be screwed to the wall at various locations for convenient storage.

Order No. 9886



SATA Wall or Bench Mount Heavy Duty Gravity Gun Holder. Red solvent resistant coating. Also works great for the SATA Mini-Jet. Gravity cup is held in the vertical position for easy refilling. Complete with mounting screws.

Order No. 40188



SATA Black Gun stand with logo, includes a nut to attach and display a SATA gun. SATA gun NOT included Order No. 1750

Dan-Am Paint Suits

Dan-Am PRO-SERIES Paint Suits

Expertly designed for fit and movement. Made with the finest quality anti-static carbon fiber thread to keep it lint free. Comes white on front with logo and grey back with the SATA logo. The hooded suit has a covered heavy duty zipper, exterior utility Velcro pocket, adjustable sleeve and leg Velcro closures, wide leg, adjustable elastic waist band for comfort, fully breathable back fabric, 2 utility back pockets, underarm zipper opening for ventilation when needed, bi-swing shoulders for easier movements. Lengthened side zipper, lighter weight protective fabric in the hood. Outperforms and outlasts disposables at least 10 to 1. The paint suits are machine washable and available in sizes small to 3XL.

Please Note: Order the Pro-Series paint suit as you would your normal size, these run a little larger to fit over your clothing.

| Pro Series Dan-Am | Paint Suit |
|--------------------------|----------------|
| 510050PS | X-Small |
| 510052PS | Small |
| 510054PS | Medium |
| 510056PS | Large |
| 510058PS | XLarge |
| 510060PS | XXLarge (2XL) |
| 510062PS | XXXLarge (3XL) |
| | |



Dan-Am GBG PRO-SERIES Ladies Paint Suits

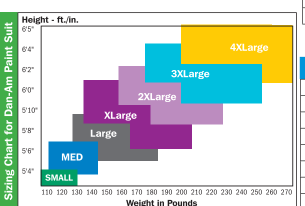
First paint suit tailor-made to fit ladies in the paint industry. It has all the features of the Pro Series suit, including being anti-static. Plus it has the added features: pocket knee pads, colored ankle and wrist closures, detailed piping, the Girls Behind the Gun and Goddess Behind the Gun logos.

| Pro Series Ladies | Paint Suit |
|--------------------------|----------------|
| 540050GBG | X-Small |
| 540052GBG | Small |
| 540054GBG | Medium |
| 540056GBG | Large |
| 540058GBG | XLarge |
| 540060GBG | XXLarge (2XL) |
| 540062GBG | XXXLarge (3XL) |
| | |

Please Note: The GBG Pro-Series paint suit sizing is based on jacket size. It is a fitted paint suit for ladies, but it's not the same as when ordering tight fitted clothing.

Dan-Am Paint Suits

The Dan-Am Company offers three high-quality paint suits. Two with the SATA logo on the front and back. They are made of 100% breathable nylon that offers superior protection over clothing. These paint suits are treated to be anti-static, open at the wrist, ankle and face. It features a hood to cover the head and has an elastic waist band. This helps avoid brushing into the paint job. The arm cuffs are also adjustable.



*Please Note: This chart is a guide for Dan-Am Paint Suit. Proper fit varies with under clothing and body shape.

We recommend ordering one size larger after locating your size on the chart.

| Grey Dan-Am Pa | |
|----------------|----------------|
| 520050G | X-Small |
| 520052G | Small |
| 520054G | Medium |
| 520056G | Large |
| 520058G | XLarge |
| 520060G | XXLarge (2XL) |
| 520062G | XXXLarge (3XL) |
| 520064G | XXXXLg (4XL) |

| White Dan-Am Paint Suit | | | |
|-------------------------|----------------|--|--|
| 530050W | X-Small | | |
| 530052W | Small | | |
| 530054W | Medium | | |
| 530056W | Large | | |
| 530058W | XLarge | | |
| 530060W | XXLarge (2XL) | | |
| 530062W | XXXLarge (3XL) | | |
| 530064W | XXXXLg (4XL) | | |
| | | | |

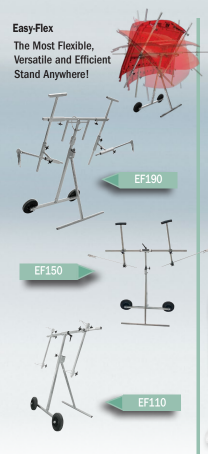


Everything for the Modern Body Shop and Workshop



Breathing Hose

Top quality breathing hose for breathing air and air tools. Available in lengths up to 100 feet. Part Numbers on page 25



Pressurized cup gun for

undercoating and wax

injection. Supplied with

three types of wands for

different cavities.

No. 9795

Dan-Am Hosemate

Designed to guide hoses effortlessly around wheels. This means the painter can maneuver quickly and freely while applying costly time-sensitive coatings. It also reduces wear and tear on hoses. Order No. 10102



SATA HRS™ DanAm Air Vac

Removes foreign objects from wet paint/clearcoat. Saves work and costly re-do's Order No. DAA1001K



Order No.

For individual use, ICOM (X144) or for larger shops, Guardian (X767).



SATA® filter cover

Order No. X144

CO Monitors

(4 pieces) fits 200 & 400 filter series. A cover for both double-stage and triple-stage, protects filters from over spray, damages, dust Order No. 215053



SATA® filter cover

(4 pieces) fits 500 filter series. A cover for both double-stage and triple-stage, protects filters from over spray, damages, dust Order No. 1101500



Find out more information boot the SATA app



SATA® filter replacement kit

Service kit for 200 & 400 filter cartridges: One year supply Includes (2) $81810\,+\,$ (4) 85373 Order No. 214270

Your SATA dealer



SATA Viscosity Cup

DIN 4 mm viscosity cup for consistent measuring of material viscosity Order # 9845 Turned aluminum Order # 9852 Extruded aluminum



Cleaning Sets

Special needles and brushes for keeping your spray gun in optimum performance. Airbrush Kit Order # 64036 Maintenance Kit Order # 64035



SATA® care set™

Bag with useful utensils for spray gun cleaning and maintenance. Framed in red color: Not included in delivery.

Order No. 162628



SATA® filter replacement kit

Service kit for SATA filter series 500: with fine filter and activated charcoal cartridge Order No. 1098054



DanAm

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

12_Complete Car Refinish Printed in U.S.A. 210429