

The complete product range for
Industrial Coating Applications



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



Successful Paint Application

Top coat spray guns for perfect finishes

SATA high performance spray guns are used to achieve perfect finishes in industrial coating processes, whether it be hand-held gravity cup spray guns, material fed spray guns or automatic spray guns. Their nozzle systems are perfectly adapted to the modern paint systems of all leading paint manufacturers. This ensures finishes which meet the highest demands in regard to color match precision, effects, material distribution, gloss level and brilliance.

Hand-held SATA high performance spray guns are made of forged aluminum and finished with a high-quality finish. With their fluid tips and paint needles being made of stainless steel, they can be used for the application of both solvent-based and waterborne paints. Round/flat fan control and air micrometer are standard features. The gun handle as well as all control elements are ergonomically formed for perfect gun control.

SATAjet® X 5500

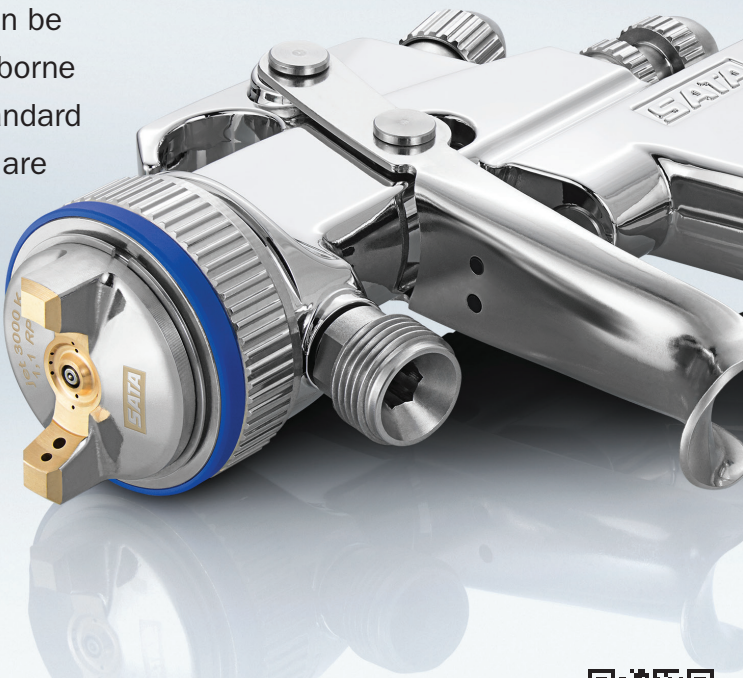
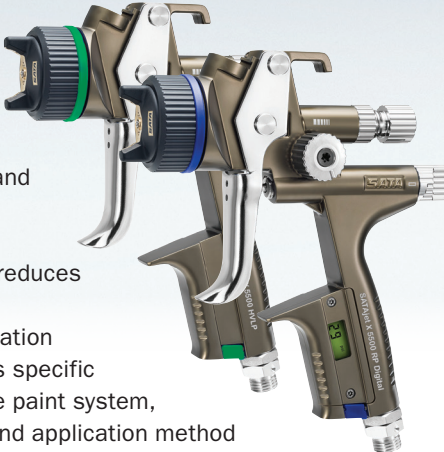
**Revolutionary. Efficient.
Silent. Consistent.**

- X-nozzles are taking atomization to a whole new level
- Choice between "I" and "O"-nozzle sets
- Noticeably quieter: Whispering nozzle™ reduces noise level
- Matches each application requirement, such as specific characteristics of the paint system, climatic conditions and application method (application speed/application control)
- Optimized material distribution for enhanced spraying uniformity and atomization with both spray fan shapes
- Low maintenance: No air distribution insert required
- Constant fan size across the entire nozzle spectrum
- The optimized atomization concept allows for considerable material savings

SATAjet X 5500 available nozzle sizes

RP "I" and "O": 1.1, 1.2, 1.3, 1.4

HVLP "I" and "O": 1.1, 1.2, 1.3, 1.4, 1.5



SATAjet® 5000 B

As versatile as you

- 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

SATAjet 5000 available nozzle sizes

RP: 1.0, 1.1, 1.2, 1.2W, 1.3, 1.4, 1.6, 1.8, 2.0, 2.5

HVLP: 1.0, 1.2, WSB, 1.3, 1.4, 1.5, 1.7, 1.9, 2.2



SATAjet® 3000 K

The pressure-fed gun for large surface applications

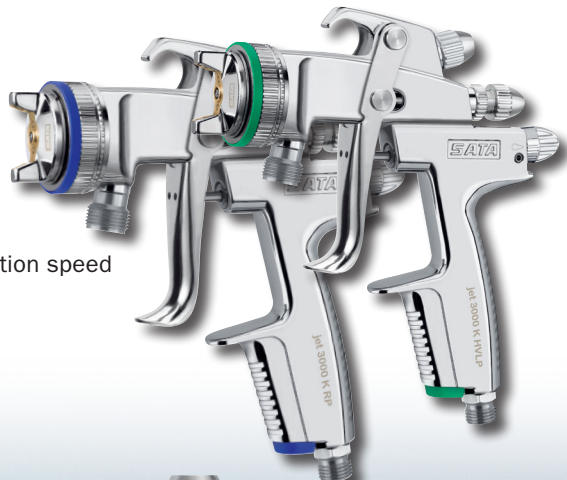
Painting entire utility vehicles requires pressure fed spray guns.

- 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

SATAjet 3000 available nozzle sizes

RP: 0.8, 1.1, 1.3, 1.5, 1.7, 2.0

HVLP: 0.8, 1.0, 1.2, 1.4, 1.6, 2.0



INTERNAL Control

SATAjet 3000 A



EXTERNAL Control

SATAjet 3000 ROB



SATAjet® 3000 A™ + SATAjet® 3000 ROB™

Pressure-fed spray guns for the use on painting and robotic machines.

- Nozzle technology of the SATAjet 3000 K – provides perfect finishes automatically
- Stainless steel and material recirculation versions as well as quick change adapters available
- Various possibilities to allow the exact adjustment to the material and your individual painting process
- Adjustment to common systems engineering of leading manufacturers
- Low-wear, safe results and easy to maintain
- Manual adjustment of round and flat fan as well as material flow with automatic version, external fan adjustment with ROB version

SATAjet 3000 A + SATAjet 3000 ROB available nozzle sizes

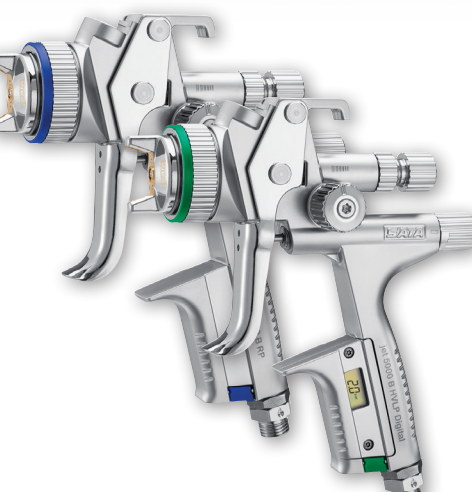
RP: 0.5, 0.8, 1.1, 1.3, 1.5, 1.7, 2.0

HVLP: 0.5, 0.8, 1.0, 1.2, 1.6, 2.0

Air consumption at 36 psi:

A. RP: 14 CFM; ROB RP: 15 CFM

A HVLP + ROB HVLP: 15 CFM



SATAjet 1000 – The All around Spray Gun

The SATAjet 1000 B is the multi application choice amongst gravity flow cup spray guns for craft and industry. 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. Even areas of difficult access can be easily coated due to extensions available in various configurations. We will find the suitable application solution for your special purposes upon request.

SATAjet® 1000 B

Universal spray gun with gravity flow cup

- Universally adjustable spray pattern with fine atomisation for a high work speed
- Special air passages on the air cap horns prevent material accumulations caused by overspray
- Wide and smooth material passages improve the material flow – reduces cleaning time and ensures perfect paint jobs
- Comfortable, ergonomically well balanced control elements, such as material flow control, the thumb adjustable round/flat spray control and integrated air micrometer
- Sturdy, easy clean surface

RP: 9.7 cfm at 29 psi; HVLP: 12.3 cfm at 29 psi

SATAjet 1000 B available nozzle sizes

RP: 0.8, 1.0, 1.3, 1.6, 1.8, 2.0, 2.5, 3.0, 4.0, 5.0

HVLP: 1.4, 1.7, 1.9, 2.1



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
- RP: 14.5 cfm at 35 psi; HVLP: 19 cfm at 35 psi



SATAjet 1000 B available nozzle sizes

RP: 0.8, 1.0, 1.3, 1.5, 1.7, 2.0, 2.5, 3.0, 4.0, 5.0

HVLP: 0.8, 1.0, 1.2, 1.4, 1.6, 2.0



Quick-change recording cpl. including without material return . Connection elements for a material connection for SATAjet ROB standard spray gun. Part No. 217521



Quick-change adapter cpl. SATA automatic guns , with mounting screw, with spacers 52720
Part No. 145169



FIRA (Fluid Integrated Regulator Adapter) quick change adapter with integrated material fine pressure regulator, includes connection elements for SATAjet ROB automatic guns.



Available for automatic and robotic. Call for more info

SATAjet® 1000 H RP

Spray guns with 1.0 l suction cup
High work speed and surface efficiency due to optimized high pressure technology.

Air consumption:
9.7 CFM at 29 psi

SATAjet 1000 H available nozzle sizes
RP: 1.3, 1.6, 1.8, 2.0



SATAjet® 1000 A™ RP®

Pressure fed spray guns for the use on painting robots

- Nozzle technology of SATAjet 1000 K
- Lifetime prolonging surface treatment of material passages for abrasive materials available
- Stainless steel and material recirculation versions as well as quick change adapters available
- Various possibilities to allow the exact adjustment to your individual painting process
- Adjustment to common systems engineering of leading manufacturers
- Low-wear, safe results and easy to maintain
- Manual adjustment of round and flat fan as well as material quantity

Air consumption:

RP: 15.5 CRM/min at 36.26 psi

SATAjet 1000 A RP available nozzle sizes
RP: 0.5, 0.8, 1.1, 1.3, 1.5, 2.0, 3.0



Adhesive application

- SATAjet 1000 B/K D RP 1.6 ("Spiral" round fan nozzle) for the application of adhesives
- SATAjet 1000 K RP D especially for dispersion of adhesives, twist
- SATAjet 1000 K RP DA 1.3 for dispersion of adhesives, round spray only



Extensions

Extensions for SATAjet 1000 B RP and K RP as well as for A RP are available allowing special applications, such as hollow body coatings, areas of difficult access or narrow or deep-seated areas:

■ Diagonal spray nozzle set



- | | |
|--------|--|
| 154476 | 20 cm - 45° Diagonal spray extension SATAjet 1000 K RP 1.6 |
| 154484 | 30 cm - 45° Diagonal spray extension SATAjet 1000 K RP 1.6 |
| 154492 | 40 cm - 45° Diagonal spray extension SATAjet 1000 K RP 1.6 |

■ Round/flat spray nozzle set



- | | |
|--------|---|
| 154435 | 20 cm - Straight Extension SATAjet 1000 K RP 1.5 round/flat fan |
| 154443 | 30 cm - Straight Extension SATAjet 1000 K RP 1.5 round/flat fan |
| 154450 | 40 cm - Straight Extension SATAjet 1000 K RP 1.5 round/flat fan |

■ Angular head and flat spray nozzle set



- | | |
|--------|--|
| 154559 | 20 cm - 90° Angular head extension SATAjet 1000 K RP 1.6 |
| 154567 | 30 cm - 90° Angular head extension SATAjet 1000 K RP 1.6 |
| 154575 | 40 cm - 90° Angular head extension SATAjet 1000 K RP 1.6 |

■ Plate-shaped internal mixing nozzle set



- | | |
|--------|--|
| 154518 | 20 cm - 360° Internal mixing extension SATAjet 1000 K RP 1.6 |
| 154526 | 30 cm - 360° Internal mixing extension SATAjet 1000 K RP 1.6 |
| 154534 | 40 cm - 360° Internal mixing extension SATAjet 1000 K RP 1.6 |

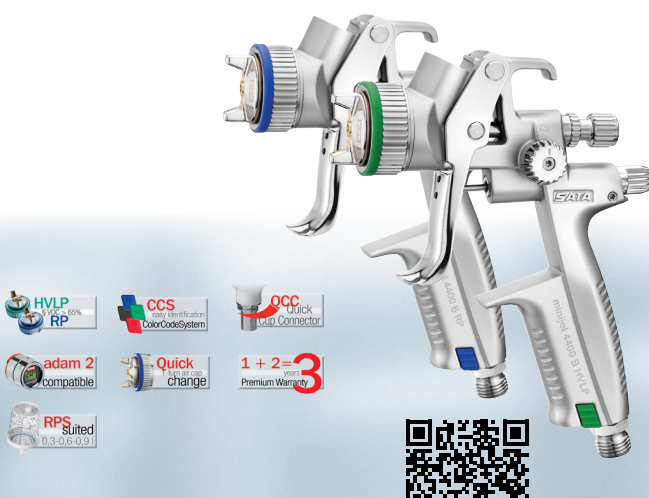
- Modular extensibility with various extensions also for SATA automatic spray guns

- Extended custom lengths in 10 cm increments



SATAminijet® 4400/1000

small size - big performance



SATAminijet® 4400 B

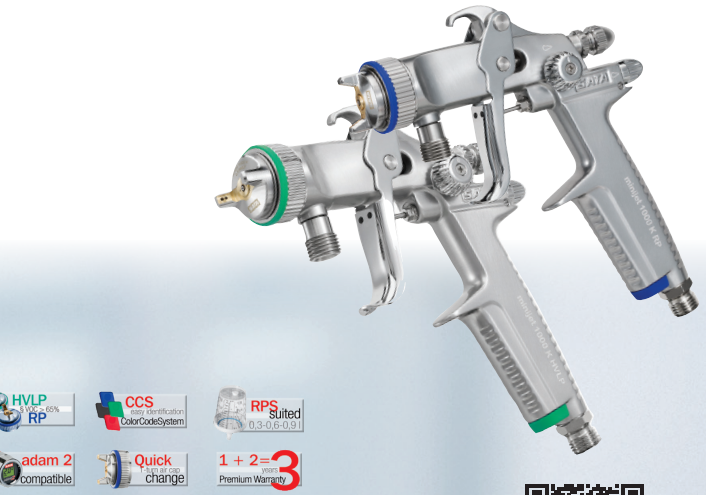
The name says it all

Compact, lightweight gravity flow cup spray gun to paint small surfaces or areas of difficult access, for nano coatings and design paintings.

- Easy to clean, corrosion-resistant pearlodized™ 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

SATAminijet 4400 B available nozzle sizes

RP: 0.5, 1.4, 1.6, 0.8SR, 1.0SR, 1.2SR, 1.3SR
HVLP: 0.3, 0.5, 0.8, 1.0, 1.1, 0.8SR, 1.0SR, 1.2SR, 1.4SR



SATAminijet® 1000 K

The compact industrial gun

Small, lightweight material-fed spray gun, ideal for painting small components in serial production, for release agent applications and nano coatings.

- Pressure-fed special spray gun for industrial paintings of areas of difficult access and small components in serial production conditions
- Sturdy, easy-to-clean anodized surface
- Both HVLP and RP versions are available
- RP: 7 CFM at 36 psi; HVLP: 4.2 CFM at 29 psi

SATAminijet 1000 K available nozzle sizes

RP: 0.3, 0.5, 0.8, 1.0, 1.2, 1.4
HVLP: 0.3, 0.5, 0.8, 1.0, 1.2

SATAminijet 1000 A

SATAminijet 1000 ROB

SATAminijet 1000 A S



Air consumption at 36 psi:

A RP: 195 NI/min; A HVLP: 170 NI/min
ROB RP: 220 NI/min; ROB HVLP: 150 NI/min
A S HVLP: 200 NI/min

SATAminijet® 1000 A + ROB, A S HVLP

Pressure-fed spray guns for the use on painting and robotic machines.

- Nozzle technology of the SATAminijet 1000 series
- Finest atomization on small surfaces and with coatings of complex component parts
- Various possibilities to allow the exact adjustment to your individual painting process
- Adjustment to common systems engineering of leading manufacturers
- Low-wear, safe results and easy to maintain
- Manual adjustment of round and flat fan as well as material flow with A version, external fan adjustment with ROB version
- Version A S for high frequencies of markings

SATAminijet 1000 A, ROB, available nozzle sizes

RP: 0.3, 0.5, 0.8, 1.0, 1.2

HVLP: 0.3, 0.5, 0.8, 1.0, 1.2, 1.4

SATAminijet 1000 A S available nozzle sizes

HVLP: 0.3, 0.5, 0.8, 1.0





SATAminijet® 1000 H

The compact industrial gun

Small, lightweight material-fed spray gun, ideal for painting small components in serial production, for release agent applications and nano coatings, stains, small parts or touch-up.

- Siphon-fed special spray gun for industrial paintings of areas of difficult access and small components in serial production conditions
- Sturdy, easy-to-clean anodized surface
- RP: 7 CFM at 36 psi; HVLP: 4.1 CFM at 29 psi

SATAminijet 1000 H available nozzle sizes

RP: 1.4, 1.4ST

HVLP: 1.4



SATA® BVD™ Pressurized Cup

To retrofit existing spray guns.

To apply materials of high viscosity; max. material pressure: 24 psi; volume: 0.7 l.
Part No. 25775



SATA® Agitator cup

Compressed air operated, adjustable agitation of materials that tend to settle, such as emulsions or paints with metallic or mineral components; capacity: 0.7 l.

Part No. 29926

Special solutions



SATAjet® 3000 K spray mix™

- High application efficiency at high finish quality and low overspray,
- environmentally friendly application
- Sturdy hand-held spray gun for air-assisted airless application
- for highest requirements and long lifetimes
- Perfectly suitable for waterborne paints
- Wide range of nozzles including inverse nozzle for a perfect adjustment to material and object

Call for part numbers on spray mix spray guns



SATAjet® 3000 A spray mix™

Air-assisted airless spray gun for the use on painting machines

- Nozzle technology of the SATAjet 3000 K spray mix
- Wide range of nozzles
- Adjustment to common systems engineering of leading manufacturers
- Low-wear, safe results and easy to maintain
- Manual adjustment of round and flat fan

INTERNAL Control
1 + 2 = 3
years
Premium Warranty

Breathing Protection to Protect Your Health

SATA breathing protection equipment - whether it be a full face respirator or a half mask - provides maximum protection, enhanced lifetime and increased wearer comfort to protect your health without restricting your mobility, ensuring quality results.

Breathing systems which are **independent from ambient air** provide clean breathing air through a compressed air hose from an area outside of the workplace. Usually, this air is additionally cleaned using a filter system.

SATA® air vision™ 5000

w/carbon reg. set
Order No. 214718 **w/air regulator set**
Order No. 1005603

For the ultimate safety and protection

Whatever environment you are working in: Whether you want heated, cooled 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°

*More vision 5000 part numbers are in the back of the brochure

SATA air vision 5000 system design with SATA filter systems

- SATA filter 444**
- SATA filter 484**
- SATA air vision 5000 hood**
- SATA air regulator belt**
- SATA air carbon regulator**
- SATA air regulator belt plus**
- SATA air regulator**
- SATA air warmer carbon**
- SATA air cooler**
- SATA air warmer**
- SATA air cooler**
- SATA air humidifier**

SATA air vision 2000 is still available



SATA® vision™ 2000

w/charcoal filter
Order No. 36384

w/Ind. belt valve
Order No. 60707



w/charcoal filter
Order No. 137547

w/Ind. belt valve
Order No. 137745

SATA® air star C™

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).

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 Art. No. 97485 required, not included in delivery)
- No accumulation of heat and humidity inside the mask

SATA Filter System

200 and 400 Series

Every paint facility 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 400 series



The filter series for the spray booth

For the application of solvent-based paint material, a SATA filter 444 can be applied. For highest possible safety with the use of respirators and the application of waterborne paint material, we categorically recommend the SATA filter 484, as the activated charcoal filtering stage of this filter also eliminates hazardous oil vapours.

- Maximum protection for the painter
- Prevents expensive coating flaws
- Fine filter filtration to 0.01 micron
- Includes SATA filter timers to monitor the filter cartridge exchange intervals
- User-friendly and easy to maintain
- Quick and easy installation
- Economical and efficient
- Extremely high air flow 130 cfm at 90 psi
- Robust, durable filter canisters
- Suitability of the triple-stage filter (SATA filter 484) for applying waterborne paints and for breathing air
- Indicator – especially high contaminant contents in the compressed air may require shorter exchange intervals as indicated



SATA® Filter 484™

Triple-stage filter (with activated charcoal) – to apply VOC-compliant paints, such as waterborne or high-solid paints.
Order No. 92320

SATA® Filter 444™

Dual-stage filter (without activated charcoal) – suitable for the application of solvent-based paints.
Order No. 92296



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



SATA® Filter 200 series

Along with the 400, 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



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

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
- **Easy to clean**
- 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 liter.

Dan-Am 2710 & 2733

pressure pumps

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

- Soft, controllable spray pattern
- The finest atomization generates first class finishes
- 2 pressure ratio choices medium or high
- Perfect finishing system for high quality, even finishes
- Dual filter system prevents downtime
- Heavy duty housing and new seal system
- Quick simple maintenance
- Stand mount or trolley also available



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 facility.**

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 fumes

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

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 l 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 l 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 l 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

Order # 1010404 (200 µ plug-in) pk of 100

RPS 0.3 Liter for SATAmijet

(minijet 3000 B and earlier)

Order # 1010553 (125 µ, flat) pk of 60

Order # 1010561 (200 µ plug-in) pk of 60

RPS Spare Lids

Order # 1013226 (0.6 l & 0.9 l lids) pk of 80

Order # 1013218 (0.3 l Standard) pk of 60

Order # 1013234 (0.3 l minijet) pk of 108

RPS 0.6 Liter UV

Order # 1010496 (125 µ, flat) pk of 60

Order # 1010503 (200 µ plug-in) 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
- Stable cup ensures safe storage of leftover material
- Reduces cleaning efforts and solvent consumption
- Available in the 3 cup sizes 0.3 l, 0.6 l and 0.9 l
- Different strainer types available

Industrial Coatings

PART #	DESCRIPTION	PART #	DESCRIPTION
SATAjet X 5500			
STANDARD X 5500 HVLP I-nozzle		HVLP I-Nozzle Sets	
1061895	SATAjet X 5500 HVLP Std, 1.0	1063619	
1061902	SATAjet X 5500 HVLP Std, 1.2	1063627	
1061887	SATAjet X 5500 HVLP Std, 1.3	1063635	
1061910	SATAjet X 5500 HVLP Std, 1.4	1063651	
1061928	SATAjet X 5500 HVLP Std, 1.5	1063669	
STANDARD X 5500 HVLP O-nozzle		HVLP O-Nozzle Sets	
1061936	SATAjet X 5500 HVLP Std, 1.0	1063677	
1061944	SATAjet X 5500 HVLP Std, 1.2	1063685	
1061952	SATAjet X 5500 HVLP Std, 1.3	1063643	
1061960	SATAjet X 5500 HVLP Std, 1.4	1063693	
1061978	SATAjet X 5500 HVLP Std, 1.5	1063700	
DIGITAL X 5500 HVLP I-nozzle			
1062009	SATAjet X 5500 HVLP Digital, 1.1		
1061986	SATAjet X 5500 HVLP Digital, 1.2		
1062017	SATAjet X 5500 HVLP Digital, 1.3		
1062041	SATAjet X 5500 HVLP Digital, 1.4		
1062059	SATAjet X 5500 HVLP Digital, 1.5		
DIGITAL X 5500 HVLP O-nozzle			
1062083	SATAjet X 5500 HVLP Digital, 1.1		
1062091	SATAjet X 5500 HVLP Digital, 1.2		
1062132	SATAjet X 5500 HVLP Digital, 1.3		
1062140	SATAjet X 5500 HVLP Digital, 1.4		
1062174	SATAjet X 5500 HVLP Digital, 1.5		
STANDARD X 5500 RP I-nozzle		RP I-Nozzle Sets	
1061548	SATAjet X 5500 RP Std, 1.0	1063536	
1061556	SATAjet X 5500 RP Std, 1.2	1063544	
1061564	SATAjet X 5500 RP Std, 1.3	1063552	
1061572	SATAjet X 5500 RP Std, 1.4	1063560	
1106534	SATAjet X 5500 RP Std, 1.5	1106493	
1106542	SATAjet X 5500 RP Std, 1.6	1106526	
STANDARD X 5500 RP O-nozzle		RP O-Nozzle Sets	
1061580	SATAjet X 5500 RP Std, 1.0	1063578	
1061598	SATAjet X 5500 RP Std, 1.2	1063586	
1061605	SATAjet X 5500 RP Std, 1.3	1063594	
1061613	SATAjet X 5500 RP Std, 1.4	1063601	
1106550	SATAjet X 5500 RP Std, 1.5	1106500	
1106568	SATAjet X 5500 RP Std, 1.6	1106518	
DIGITAL X 5500 RP I-nozzle			
1063536	SATAjet X 5500 RP Digital, 1.1		
1063544	SATAjet X 5500 RP Digital, 1.2		
1063552	SATAjet X 5500 RP Digital, 1.3		
1063560	SATAjet X 5500 RP Digital, 1.4		
DIGITAL X 5500 RP O-nozzle			
1063578	SATAjet X 5500 RP Digital, 1.1		
1063586	SATAjet X 5500 RP Digital, 1.2		
1063594	SATAjet X 5500 RP Digital, 1.3		
1063601	SATAjet X 5500 RP Digital, 1.4		
SATAjet 5000 B			
STANDARD 5000 B HVLP		HVLP Nozzle Sets	
210732	SATAjet 5000 B HVLP Std, 1.0	210955	
210740	SATAjet 5000 B HVLP Std, 1.2	210963	
210757	SATAjet 5000 B HVLP Std, WSB	210971	
210765	SATAjet 5000 B HVLP Std, 1.3	210989	
210799	SATAjet 5000 B HVLP Std, 1.4	211011	
210823	SATAjet 5000 B HVLP Std, 1.5	211045	
210831	SATAjet 5000 B HVLP Std, 1.7	211052	
210849	SATAjet 5000 B HVLP Std, 1.9	211060	
210856	SATAjet 5000 B HVLP Std, 2.2	211078	
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, 1.9		
DIGITAL 5000 B RP		RP Nozzle Sets	
210138	SATAjet 5000 B RP Digital, 1.0	210245	
210146	SATAjet 5000 B RP Digital, 1.1	210252	
210153	SATAjet 5000 B RP Digital, 1.2	210260	
210161	SATAjet 5000 B RP Digital, 1.2W	210278	
210179	SATAjet 5000 B RP Digital, 1.3	210286	
210187	SATAjet 5000 B RP Digital, 1.4	210294	
210195	SATAjet 5000 B RP Digital, 1.6	210302	
STANDARD 5000 B RP			
210203	SATAjet 5000 B RP Digital, 1.8	210310	
210211	SATAjet 5000 B RP Digital, 2.0	210328	
		210336	2.5 nozzle
STANDARD 5000 B			
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		
SATAjet 1000 B			
SATAJET 1000 B HVLP, 0.6 PVC CUP		HVLP Nozzle Sets	
149377	SATAjet 1000 B HVLP Std, 1.4	149195	
149385	SATAjet 1000 B HVLP Std, 1.7	149203	
149393	SATAjet 1000 B HVLP Std, 1.9	149211	
149401	SATAjet 1000 B HVLP Std, 2.1	149229	
SATAJET 1000 B HVLP, 0.75 ALUMINUM 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 ALUMINUM CUP			
158147	SATAjet 1000 B HVLP Std, 1.4		
158154	SATAjet 1000 B HVLP Std, 1.7		
SATAJET 1000 B RP, PVC CUP		RP Nozzle Sets	
151183	SATAjet 1000 B RP Std, 0.8	151316	
151191	SATAjet 1000 B RP Std, 1.0	151324	
149302	SATAjet 1000 B RP Std, 1.3	149161	
149310	SATAjet 1000 B RP Std, 1.6	149179	
150391	SATAjet 1000 B RP Std, 1.8	150417	
149328	SATAjet 1000 B RP Std, 2.0	149187	
151209	SATAjet 1000 B RP Std, 2.5	151332	
151217	SATAjet 1000 B RP Std, 3.0	151340	
154161	SATAjet 1000 B RP Std, 4.0	154187	
Call	SATAjet 1000 B RP Std, 5.0	154195	
SATAJET 1000 B RP, 0.75 ALUMINUM CUP			
151225	SATAjet 1000 B RP Std, 0.8		
151233	SATAjet 1000 B RP Std, 1.0		
150342	SATAjet 1000 B RP Std, 1.3		
149344	SATAjet 1000 B RP Std, 1.6		
150409	SATAjet 1000 B RP Std, 1.8		
149351	SATAjet 1000 B RP Std, 2.0		
151241	SATAjet 1000 B RP Std, 2.5		
151258	SATAjet 1000 B RP Std, 3.0		
154179	SATAjet 1000 B RP Std, 4.0		
Call	SATAjet 1000 B RP Std, 5.0		
SATAJET 1000 B RP, 1.0 ALUMINUM CUP			
158071	SATAjet 1000 B RP Std, 1.0		
158089	SATAjet 1000 B RP Std, 1.3		
158097	SATAjet 1000 B RP Std, 1.6		
158105	SATAjet 1000 B RP Std, 1.8		
158113	SATAjet 1000 B RP Std, 2.0		
158121	SATAjet 1000 B RP Std, 2.5		
158139	SATAjet 1000 B RP Std, 3.0		
Call	SATAjet 1000 B RP Std, 4.0		
Call	SATAjet 1000 B RP Std, 5.0		
SATAJET 1000 B RP FOR GLUE APPLICATIONS			
164962	SATAjet 1000 B RP, 1.6 D Drall 0.6 L QCC reusable plastic cup		
164970	Nozzle set SATAjet 1000 B RP 1.6 Drall/twisted round spray		
214320	SATAjet 1000 B RP nozzle 1.3 DA pressurized cup spray gun for dispersion glues		
214338	Nozzle set SATAjet 1000 B RP 1.3 DA for dispersion glues		
SATAjet 3000 K			
SATAjet 3000 K HVLP Standard		HVLP Nozzle Sets	
93385	SATAjet 3000 K HVLP, 0.8	92783	
92924	SATAjet 3000 K HVLP, 1.0	92791	
93393	SATAjet 3000 K HVLP, 1.2	92809	
193656	SATAjet 3000 K HVLP, 1.4	191379	
96164	SATAjet 3000 K HVLP, 1.6	92817	
96172	SATAjet 3000 K HVLP, 2.0	92825	
93385ST	SATAjet 3000 K HVLP, 0.8 STN*		
92924ST	SATAjet 3000 K HVLP, 1.0 STN*		
93393ST	SATAjet 3000 K HVLP, 1.2 STN*		
137851	SATAjet 3000 K HVLP, 1.6 STN*		
96172ST	SATAjet 3000 K HVLP, 2.0 STN*		

PART #	DESCRIPTION
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SATAjet 3000 K Spray Mix

Call for part numbers

SATAjet 3000 A Spray Mix

Call for part numbers

SATAjet 3000 K RP Standard

92932	SATAjet 3000 K RP, 0.8 RP
93336	SATAjet 3000 K RP, 1.1 RP
93344	SATAjet 3000 K RP, 1.3 RP
93351	SATAjet 3000 K RP, 1.5 RP
93369	SATAjet 3000 K RP, 1.7 RP
93377	SATAjet 3000 K RP, 2.0 RP
163022	SATAjet 3000 K RP, 0.8 STN*
141994	SATAjet 3000 K RP, 1.1 STN*
142265	SATAjet 3000 K RP, 1.3 STN*
166421	SATAjet 3000 K RP, 1.5 STN*
196535	SATAjet 3000 K RP, 1.7 STN*

RP Nozzle Sets

92494
92502
92510
92528
95422
95356

SATAjet 3000 A
SATAjet 3000 A HVLP Standard

-	
94441	SATAjet 3000 A HVLP, 0.8 STD
94458	SATAjet 3000 A HVLP, 1.0 STD
124602	SATAjet 3000 A HVLP, 1.2 STD
124594	SATAjet 3000 A HVLP, 1.6 STD
124545	SATAjet 3000 A HVLP, 2.0 STD
-	
94441ST	SATAjet 3000 A HVLP, 0.8 ST
94458ST	SATAjet 3000 A HVLP, 1.0 ST
124602ST	SATAjet 3000 A HVLP, 1.2 ST
124594ST	SATAjet 3000 A HVLP, 1.6 ST
125545ST	SATAjet 3000 A HVLP, 2.0 ST
94490AC	SATAjet 3000 A HVLP, 0.8 CB
94508AC	SATAjet 3000 A HVLP, 1.0 CB
94526AC	SATAjet 3000 A HVLP, 1.2 CB
94544AC	SATAjet 3000 A HVLP, 1.6 CB
188276	SATAjet 3000 A HVLP, 1.6 CB

HVLP Nozzle Sets

122916	0.5 nozzle STD
94367	
94375	
129577	
129700	
129718	
129916ST	0.5 nozzle ST
94367ST	
94375ST	
129577ST	
129700ST	
129718ST	
96760A	
96768A	
96776	
96784	
96792	

SATAjet 3000 A HVLP Waterborne

156604	SATAjet 3000 A HVLP, 0.5 STD
94490	SATAjet 3000 A HVLP, 0.8 STD
94508	SATAjet 3000 A HVLP, 1.0 STD
124610	SATAjet 3000 A HVLP, 1.2 STD
124552	SATAjet 3000 A HVLP, 1.6 STD
124560	SATAjet 3000 A HVLP, 2.0 STD
94490ST	SATAjet 3000 A HVLP, 0.8 ST
94508ST	SATAjet 3000 A HVLP, 1.0 ST
124610ST	SATAjet 3000 A HVLP, 1.2 ST
124552ST	SATAjet 3000 A HVLP, 1.6 ST
124560ST	SATAjet 3000 A HVLP, 2.0 ST

RP Nozzle Sets

129924
94326
94334
94342
94359
94369A
131052
168583
216887
171710
94342ST
94359ST
94369AST
94377AST

SATAjet 3000 A RP Waterborne version

165274	SATAjet 3000 A RP, 0.5 STD
94466	SATAjet 3000 A RP, 0.8 STD
94474	SATAjet 3000 A RP, 1.1 STD
94482	SATAjet 3000 A RP, 1.3 STD
143289	SATAjet 3000 A RP, 1.5 STD
94503A	SATAjet 3000 A RP, 1.7 STD
220400	SATAjet 3000 A RP, 2.0 STD
181008	SATAjet 3000 A RP, 0.8 ST
169011	SATAjet 3000 A RP, 1.1 ST
94482ST	SATAjet 3000 A RP, 1.3 ST
94494AST	SATAjet 3000 A RP, 1.5 ST
94503AST	SATAjet 3000 A RP, 1.7 ST
94520AST	SATAjet 3000 A RP, 2.0 ST

SATAjet 3000 ROB
SATAjet 3000 ROB HVLP Standard

220426 SATAjet 3000 ROB HVLP, 0.5 STD

HVLP Nozzle Sets

129940

PART #	DESCRIPTION	
94532	SATAjet 3000 ROB HVLP, 0.8 STD	94151
94540	SATAjet 3000 ROB HVLP, 1.0 STD	94169
124651	SATAjet 3000 ROB HVLP, 1.2 STD	126433
180976	SATAjet 3000 ROB HVLP, 1.6 STD	124206
94568R	SATAjet 3000 ROB HVLP, 2.0 STD	124214
-		139659 0.5 nozzle ST
94532ST	SATAjet 3000 ROB HVLP, 0.8 ST	139667
94540ST	SATAjet 3000 ROB HVLP, 1.0 ST	94169ST
124651ST	SATAjet 3000 ROB HVLP, 1.2 ST	138016
94556RST	SATAjet 3000 ROB HVLP, 1.6 ST	140814
94568RST	SATAjet 3000 ROB HVLP, 2.0 ST	140822

SATAjet 3000 ROB HVLP Waterborne

220459	SATAjet 3000 ROB HVLP, 0.5 STD
94573	SATAjet 3000 ROB HVLP, 0.8 STD
94581	SATAjet 3000 ROB HVLP, 1.0 STD
124644	SATAjet 3000 ROB HVLP, 1.2 STD
129395	SATAjet 3000 ROB HVLP, 1.6 STD
129403	SATAjet 3000 ROB HVLP, 2.0 STD

SATAjet 3000 ROB RP Standard

163931	SATAjet 3000 ROB RP, 0.5 STD
94516	SATAjet 3000 ROB RP, 0.8 STD
94524	SATAjet 3000 ROB RP, 1.1 STD
135467	SATAjet 3000 ROB RP, 1.3 STD
220418	SATAjet 3000 ROB RP, 1.5 STD
94559R	SATAjet 3000 ROB RP, 1.7 STD
94570R	SATAjet 3000 ROB RP, 2.0 STD

RP Nozzle Sets

129932
94136
94144
128322
135459
94170R
144253

SATAjet 3000 ROB RP Waterborne version

220434	SATAjet 3000 ROB RP, 0.5 STD
94557	SATAjet 3000 ROB RP, 0.8 STD
94565	SATAjet 3000 ROB RP, 1.1 STD
130476	SATAjet 3000 ROB RP, 1.3 STD
220442	SATAjet 3000 ROB RP, 1.5 STD
94593R	SATAjet 3000 ROB RP, 1.7 STD
94603R	SATAjet 3000 ROB RP, 2.0 STD

SATAjet 3000 ROB RP SS w/material flow control

204883	SATAjet 3000 ROB RP, 0.8 STD
220491	SATAjet 3000 ROB RP, 1.1 STD
220509	SATAjet 3000 ROB RP, 1.3 STD

SATAjet 3000 ROB RP SS w/material circulation

220483	SATAjet 3000 ROB RP, 0.5 STD
182063	SATAjet 3000 ROB RP, 0.8 STD
97857	SATAjet 3000 ROB RP, 1.1 STD
182071	SATAjet 3000 ROB RP, 1.3 STD

SATAjet 3000 ROB RP SS w/material circulation & flow control

205401	SATAjet 3000 ROB RP, 0.8 STD
220541	SATAjet 3000 ROB RP, 1.1 STD

SATAjet 1000 A RP

PART #	DESCRIPTION	
195198	SATAjet 1000 A RP, 0.5 STD	-
164129	SATAjet 1000 A RP, 0.8 STD	164228
164137	SATAjet 1000 A RP, 1.1 STD	164236
164145	SATAjet 1000 A RP, 1.3 STD	164244
164152	SATAjet 1000 A RP, 1.5 STD	164251
164160	SATAjet 1000 A RP, 2.0 STD	164269
-		185082 0.3 nozzle

SATAjet 1000 A RP STAINLESS STEEL

164178	SATAjet 1000 A RP, 0.8 STD
164186	SATAjet 1000 A RP, 1.1 STD
164194	SATAjet 1000 A RP, 1.3 STD
164202	SATAjet 1000 A RP, 1.5 STD
164210	SATAjet 1000 A RP, 2.0 STD

SATAjet 1000 K**SATAjet 1000 K HVLP**

139196	SATAjet 1000 K HVLP, 0.8
139204	SATAjet 1000 K HVLP, 1.0
139212	SATAjet 1000 K HVLP, 1.2
-	
139220	SATAjet 1000 K HVLP, 1.6
139238	SATAjet 1000 K HVLP, 2.0
141960	SATAjet 1000 K HVLP, 0.8, STN*
141978	SATAjet 1000 K HVLP, 1.0, STN*
141986	SATAjet 1000 K HVLP, 1.2, STN*
142000	SATAjet 1000 K HVLP, 1.6, STN*
142018	SATAjet 1000 K HVLP, 2.0, STN*

SATAjet 1000 K RP

132092	SATAjet 1000 K RP, 0.8
132100	SATAjet 1000 K RP, 1.1
132118	SATAjet 1000 K RP, 1.3
132126	SATAjet 1000 K RP, 1.5
132134	SATAjet 1000 K RP, 1.7
132142	SATAjet 1000 K RP, 2.0
153486	SATAjet 1000 K RP, 2.5
153494	SATAjet 1000 K RP, 3.0
154336	SATAjet 1000 K RP, 4.0
-	
161232	SATAjet 1000 K RP, 1.6 D
141903	SATAjet 1000 K RP, 0.8, STN*
141911	SATAjet 1000 K RP, 1.1, STN*
141929	SATAjet 1000 K RP, 1.3, STN*
141937	SATAjet 1000 K RP, 1.5, STN*
141945	SATAjet 1000 K RP, 1.7, STN*
141952	SATAjet 1000 K RP, 2.0, STN*
-	

SATAjet 1000 H**SATAjet 1000 H RP**

161034	SATAjet 1000 H RP, 1.3
151266	SATAjet 1000 H RP, 1.6
151274	SATAjet 1000 H RP, 1.8
153353	SATAjet 1000 H RP, 2.0

SATAminijet 4400 B**SATAminijet 4400 B HVLP**

204164	Minjet 4400 B HVLP, 0.3, (2x) 0.3l RPS
204172	Minjet 4400 B HVLP, 0.5, (2x) 0.3l RPS
204180	Minjet 4400 B HVLP, 0.8, (2x) 0.3l RPS
204198	Minjet 4400 B HVLP, 1.0, (2x) 0.3l RPS
204206	Minjet 4400 B HVLP, 1.1, (2x) 0.3l RPS
198168	Minjet 4400 B HVLP, 0.8SR, (2x) 0.3l RPS
198176	Minjet 4400 B HVLP, 1.0SR, (2x) 0.3l RPS
198184	Minjet 4400 B HVLP, 1.2SR, (2x) 0.3l RPS
198192	Minjet 4400 B HVLP, 1.4SR, (2x) 0.3l RPS
198382	Minjet 4400 B Design Set, (specify nozzle size)

SATAminijet 4400 B RP

202382	Minjet 4400 B RP, 0.5, (2x) 0.3l RPS
198374	Minjet 4400 B RP, 1.4, (2x) 0.3l RPS
204156	Minjet 4400 B RP, 1.6, (2x) 0.3l RPS
202390	Minjet 4400 B RP, 0.8SR, (2x) 0.3l RPS
198358	Minjet 4400 B RP, 1.0SR, (2x) 0.3l RPS
198366	Minjet 4400 B RP, 1.2SR, (2x) 0.3l RPS
1065136	Minjet 4400 B RP, 1.3SR, (2x) 0.3l RPS

SATAminijet 1000 K**SATAminijet 1000 K HVLP**

190280	SATAminijet 1000K HVLP, 0.3
190298	SATAminijet 1000K HVLP, 0.5
190306	SATAminijet 1000K HVLP, 0.8
190314	SATAminijet 1000K HVLP, 1.0
190322	SATAminijet 1000K HVLP, 1.2

SATAminijet 1000 K RP

187450	SATAminijet 1000K RP, 0.3
187468	SATAminijet 1000K RP, 0.5
187476	SATAminijet 1000K RP, 0.8
187484	SATAminijet 1000K RP, 1.0
187492	SATAminijet 1000K RP, 1.2
197152	SATAminijet 1000K RP, 1.4
187419	Paint pipe, cpl. G1/4 - G1/4
199018	Paint pipe, cpl. G1/4 - G3/8

SATAminijet 1000 H**SATAminijet 1000 H HVLP**

191502	SATAminijet 1000 H HVLP, 1.4
Inquire	SATAminijet 1000 H RP, 1.4ST
187682	SATAminijet 1000 H RP, 1.4
188318	RPS adapter No. 17
188482	RPS Siphon cup kit for 0.3l, set of 25
188516	RPS Siphon cup kit for 0.3l, set of 50
188490	RPS Siphon cup kit for 0.6l, set of 25
188524	RPS Siphon cup kit for 0.6l, set of 50

HVLP Nozzle Sets

139253	
139261	
139279	
191387	1.4 nozzle
139287	
139295	
141762	
141770	
141804	
141812	
141838	

RP Nozzle Sets

132159	
132167	
132175	
132183	
132191	
132209	
153528	
153536	
154377	
154385	5.0 nozzle
159707	
141648	
141655	
141663	
141689	
141697	
141705	
159442	2.5 nozzle STN*

RP Nozzle Sets

161059	
151613	
151621	
153379	

HVLP Nozzle Sets

201194	
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K RP Nozzle Sets

202408	
201319	
201327	
201285	
201293	
201301	
1065037	

K RP Nozzle Sets

187625	
187633	
187641	
187658	
187666	
197160	

H Nozzle Sets

191494	
202036	
187674	
192172	
192173	

188508

RPS Siphon cup kit for 0.9l, set of 25

188532

RPS Siphon cup kit for 0.9l, set of 50

SATAminijet 1000 A RP/HVLP**SATAminijet 1000 A HVLP**

170746	SATAminijet 1000 A HVLP, 0.3
170753	SATAminijet 1000 A HVLP, 0.5
170761	SATAminijet 1000 A HVLP, 0.8
170779	SATAminijet 1000 A HVLP, 1.0
194902	SATAminijet 1000 A HVLP, 1.2

SATAminijet 1000 A RP

220517	SATAminijet 1000 A RP, 0.3
203596	SATAminijet 1000 A RP, 0.5
203604	SATAminijet 1000 A RP, 0.8
220525	SATAminijet 1000 A RP, 1.0
220533	SATAminijet 1000 A RP, 1.2

SATAminijet 1000 ROB RP/HVLP**SATAminijet 1000 ROB HVLP SS**

220590	SATAminijet 1000 ROB HVLP, 0.3
203638	SATAminijet 1000 ROB HVLP, 0.5
203646	SATAminijet 1000 ROB HVLP, 0.8
203653	SATAminijet 1000 ROB HVLP, 1.0
220608	SATAminijet 1000 ROB HVLP, 1.2

SATAminijet 1000 A RP SS w/o material circulation

195198	SATAminijet 1000 ROB RP, 0.5
199182	SATAminijet 1000 ROB RP, 0.8

SATAminijet 1000 A S HVLP

149021	SATAminijet 1000 A S HVLP, 0.3
149039	SATAminijet 1000 A S HVLP, 0.5
149047	SATAminijet 1000 A S HVLP, 0.8
149054	SATAminijet 1000 A S HVLP, 1.0

Pressure Pot, 2 Liter, Stainless Steel or Aluminum

670200	2 liter Aluminum Pressure Pot (Dan-Am) w/regulator and pressure gauge
670400	2 liter Stainless Steel Pressure Pot (Dan-Am) w/regulator and pressure gauge

10-40 L Tanks

671100	10 Liter Pot, W/O Agitator, S.P.R.
681100	10 Liter Pot, W/O Agitator, D.P.R.
672100	20 Liter Pot, W/O Agitator, S.P.R.
671200	10 Liter Pot, W/Manual Agitator, S.P.R.
681200	10 Liter Pot, W/Manual Agitator, D.P.R.
671300	10 Liter Pot, W/Pneumatic Agitator, S.P.R.
681300	10 Liter Pot, W/Pneumatic Agitator, D.P.R.
682100	20 Liter Pot, W/Dbl regulator, w/o stirrer
672200	20 Liter Pot, W/Manual Agitator, S.P.R.
682200	20 Liter Pot, W/Manual Agitator, D.P.R.
672300	20 Liter Pot, W/Pneumatic Agitator, S.P.R.
682300	20 Liter Pot, W/Pneumatic Ag

211565 SATA adam 2, dock only, SATAjet 5000 only
 211573 SATA adam 2, dock only (X2) SATAjet 5000 only
 1031715 SATA adam 2 black, complete, SATAjet 5000 only

SATA adam 2 U

195222 SATA adam 2 U, complete
 195230 SATA adam 2 U, air micrometer, w/dock
 195925 SATA adam 2 U, dock only

SATA Filter 200 Series

43687 222 Single stage w/gauge/discharger, sinter filter
 44434 234 Single stage in-line
 141226 264 Single stage charcoal unit
 43752 242 Line filter, w/o valve, w/mod.
 44404 244 Dual filter w/press reg & mod, 2 drop
 44404-4 244 Dual filter w/press reg & mod, 4 drop
 141226 264 Add-on charcoal filter unit
 189290 282 Triple Stage Line filter
 141218 284 Triple Filter w/reg valve & module (2 drop)
 141218-4 284 Triple Filter w/reg valve & module (4 drop)
 142224 Manifold, 200 Series w/couplings
 47290 Regulator, 200 Series
 47290A Point of use reg w/two drop manifold, mounting bracket
 47290B Regulator mounting bracket only 200 series
 675614 Low profile mounting bracket

SATA Filter 400 Series

92213 414 Single Stage Filter
 92254 414L Single Stage Line Filter
 92288 420 Line Pressure Regulator
 92221 424 Single Stage Filter w/reg.
 92262 424L Single Stage Line Filter w/reg
 92239 434 Single Stage Fine Filter
 92270 434L Sine Stage Line Fine Filter
 92296 444 Double Stage Fine Filter
 92296-4 444 Double Stage, 4 drop
 92833 444 Dual Stage Filter With Stand
 92247 464 Activated Charcoal Filter
 141473 464 Add-on Charcoal Filter
 92247L 464L In-line Charcoal Filter
 92320 484 Triple W/Charcoal w/o Module
 92320-4 484 Triple w/charcoal 4 drop
 92320L 482 Triple Stage In-line
 53579 Standard wall bracket, 400 series

Respirators

SATA air vision 5000

1005596 vision 5000 hood unit only
 1005603 vision 5000 hood, belt, SATA air regulator
 214718 vision 5000 hood, belt, SATA air carbon regulator
 1000223 SATA air regulator belt
 1000182 SATA air carbon regulator
 1000207 SATA air regulator
 1000314 SATA air humidifier, accessory
 1006990 SATA air cooler, accessory
 1007021 SATA air warmer, accessory
 1000158 SATA air warmer carbon for air carbon regulator
 218206 Activated charcoal filter replacement for air carbon reg

SATA air vision 2000

51854 vision 2000 hood unit only
 36384 vision 2000 with charcoal filter belt unit
 37200 SATA activated charcoal belt unit only
 60707 vision 2000 with industrial belt valve unit
 61002 SATA industrial belt unit only
 60541 Gray head/chest cape only

HKU Barrel Pump Unit

14555 HKU 60L Pump, w/gun/hoses/wands
 34389 HKU 200L Pump, w/gun/hoses/wands

Dan-Am High Pressure Pumps

call 2710 Dan-Am medium pressure pump
 call 2733 Dan-Am high pressure pump

Quality Dual hoses for pressure fed systems

3/8" air, 1/4" material, Other sizes available
 675206 6' 675225 25'
 675215 15' 675250 50'

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, New Air Vision 5000

w/coupler & nipple, NIOSH approved

676010 Premium Breathing Hose 10'
 676015 Premium Breathing Hose 15'
 676020 Premium Breathing Hose 20'
 676025 Premium Breathing Hose, 25'
 676035 Premium Breathing Hose, 35'
 676050 Premium Breathing Hose, 50'
 676075 Premium Breathing Hose, 75'
 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 SATAjet 5000 B Maintenance Set
 1047837 SATAjet 4000 B Maintenance Set
 1047100 SATAjet 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 SATAmajet 4400 B repair kit
 94979 SATA Filter 400 Series repair kit



Spray gun holder

For wall or table mounting. Useful tool or refilling SATA RPS disposable cups. Order No. 40188



SATA HRS™

Pressurized cup gun for undercoating and wax injection. Supplied with three types of wands for different cavities. Order No. 9795



SATA Material coupling

with plug-in nipple G 3/8 for quick spray gun connection and disconnection. Part No. 91140 Part No. 91157 (with 60 mesh sieve)

Your SATA dealer



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

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www.satausa.com

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Application processes for perfect finishes

Industrial coatings have to fulfill various functions and to meet many different quality expectations, depending on the field of application. Consequently, a wide array of different industrial coating media are available on the market. SATA offers suitable solutions to apply all of these materials, whether it be manual spray guns or automatic as well as robotic spray guns. With SATA application technology, high process security and reproducibility will be ensured.

The basic requirement for achieving high quality surfaces is the availability of technically clean compressed air. This can be accomplished with the installation of efficiently working SATA compressed air filters.

An important element is an effective breathing system which provides maximum employee protection. Effective health protection to preserve the well being of the staff on the shop floor is top priority. SATA breathing protection equipment is the perfect choice.

SATA also offers a complete program of material supply systems, gun cleaning systems, workshop equipment as well as additional accessories.

This brochure provides an overview on the extensive SATA product program.



