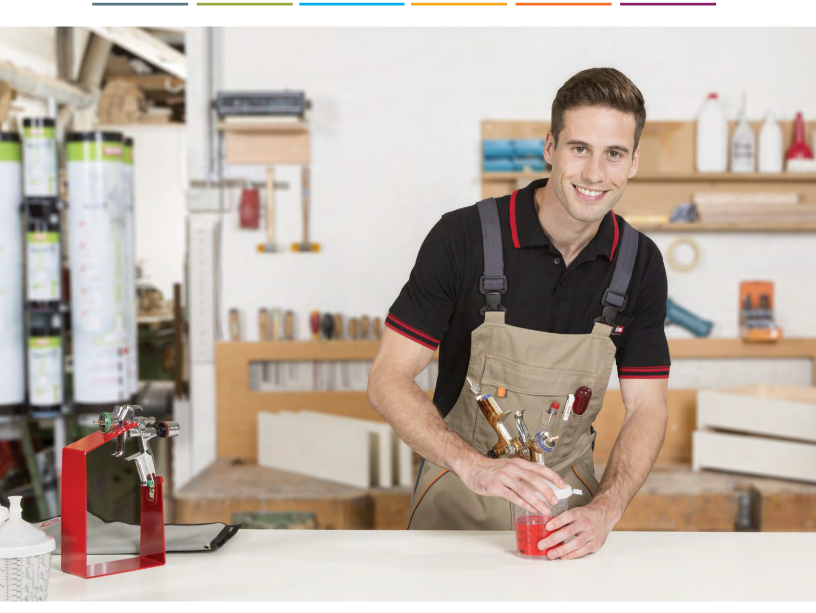
The Complete Product Line for Wood Finishing and Decorative Painting



SPRAY GUNS CUP SYSTEMS BREATHING PROTECTION FILTER TECHNOLOGY ACCESSORIES DAN-AM PRODUCTS



Perfect Finishes

SATAjet 1000 B LIGNUM 3 – the all around spray gun

The SATAjet 1000 B LIGNUM 3 is a must for every carpenter. Due to its comprehensive range of available nozzle sizes and its versatile selection of accessories, such as pressurized and agitator cups, a host of many different spray media can be perfectly applied: from low-viscosity wood stains and clearcoats to glues and other thixotropic materials. With extensions available in various executions, even areas of difficult access can be easily coated.









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.

- 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 set-ups for glue application.

SATA® adam 2™



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



Chrome Order No. 211557

Black Order No. 1031715

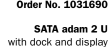
SATA® adam®/adam 2 mini™

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.



SATA adam 2 with dock and display Fits SATA standard size spray guns, except Jet 5000 series Order No. 160853





Order No. 195222

SATA adam 2 U black with

SATA adam 2 U black with dock and display Order No. 1031731

SATA adam 2 mini with dock and display Order No. 160887

> SATA adam 2 black mini with dock and display Order No. 1031674



Top coat spray guns for perfect high gloss finishes

Wood finishers achieve high gloss surfaces with SATA high performance spray guns. Their nozzle sets have been designed to allow perfect application of modern stains, glazes, single-stage materials and clearcoats. Due to a special SATA "Tuning" during the final inspection, they meet highest demands in terms of color match, brilliance, color effects, material distribution and gloss level.

- SATA high performance spray guns are made of forged aluminum and finished with a high-quality chrome plating
- 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

- Robust in their design, SATA spray guns are low in weight
- The spray guns are easy to clean and maintain, due to self-adjusting seals, paint needles protected from paint mist, sturdy air cap threads and short material passages
- The inlet pressure can be precisely adjusted and controlled either with an integrated or a retrofit electronic pressure gauge

SATAjet® 5000 B

Unlimited versatility

- Optimized nozzle concept for highest possible versatility
- Ergonomically formed gun handle
- Pearlodized™ improves corrosion resistance as well as cleaning and maintenance
- Easy to operate control elements
- Safely positioned trigger sleeve for easy, safe and quick insertion of the paint needle
- Swivel joint with new high performance seal
- Identical, compact gun handle shape
- Optimized round/flat fan control w/half a turn only
- RP:10.2 cfm at 29 psi; HVLP: 15.2 cfm at 29 psi







For High-end Wood Coatings

The SATAjet 1500 B provides fine finishes with cost saving transfer efficiencies. This spray gun is ideal for high solids urethane topcoats, as well as ultra-high end metallic or pearl finishes, allowing you to achieve a smooth, automotive type finish with ease.

- 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 35 psi. HVLP compliant 26 psi, RP compliant 29 psi
- Fast working speed
- Excellent value spray gun











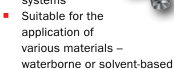




SATAjet® 1000 K

The lightweight universal pressure-fed gun for large surface applications





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













SATAjet® 3000 A spray mix™

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

- Nozzle technology of 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 Air consumption:

Flat fan: 3 cfm at 45 psi; Round fan 8 cfm at 45 psi









SATAjet® 1800 K spray mix™

- Ergonomic design with a well-balanced gun body
- Low spray gun weight
- Single-axis trigger system for low trigger forces and fatigue-free working
- Innovative, two-part clampLock paint needle system
- Material connection system for the sieve or insert filter
- High surface quality at a pressure, range of 500-3625 psi
- Water and solvent-based paint systems

Call for part numbers on spray mix spray guns

SATAjet® 3000 K spray mix™

- High application efficiency at high finish quality and low over-spray, environmentally friendly application
- Sturdy hand-held spray gun for air-assisted airless application for highest requirements and long lifetime
- Perfectly suitable for waterborne paints
- Wide range of nozzles including reverse nozzle for a perfect adjustment to material and object Air consumption:
- Flat fan: 3 cfm at 45 psi; Round fan 8 cfm at 45 psi



SATAjet® 1000 H RP®

- Spray gun with 1.0 I suction cup
- High work speed and surface efficiency due to optimized high pressure technology











SATAjet® 3000 A™

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

- Nozzle technology of SATAjet 3000 K spray mix 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, flat fan and material flow Air consumption at 36 psi: RP: 14 cfm; HVLP 15.8 cfm









SATAjet® 20 B

The SATAjet 20 B can greatly help to speed the application of the glaze to the different profiles of cabinet doors during the finishing process. Not only does it save time, it can also save a large amount of glaze and wiping rags.

designed for use in all areas of creative wood finishing:

- 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 to self-adjusting seals
- Flexible air supply inlet connection available at the base and at the rear of the gun.

SATAminijet® 4400/1000 small size - big performance

SATAminijet® 4400 B

Brilliance in Miniature

Compact, lightweight gravity spray gun. Low pressure and CFM with a wide spray pattern range (from approx. 1/4"-8") makes the 4400 B an excellent choice for touch-up/repair at the factory or in the field.

- 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 29 psi













SATAminijet® 1000 K

The compact industrial gun

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

- Special spray gun for areas of difficult access, such as drawers, or when painting in overhead positions
- Excellent for spray only stains, uses low pressure which reduces bounce back in profiles
- Sturdy, easy-to-clean anodized surface
- Designed for less hand fatigue and longer continuous work
- Also available in siphon cup version, SATAminijet H, 1.4 nozzle
- RP: 7 CFM at 36 psi; HVLP: 4.2 CFM at 29 psi









DO-IT-YOURSELF

Measure & Cut ➤ Push to Connect

PROFESSIONAL ALUMINUM COMPRESSED AIR PIPING SYSTEM

SAVE MONEY

EASY TO INSTALL YOURSELF OR HAVE PROFESSIONALLY INSTALLED

Use for new installation, or to expand or modify your current system

- ENERGY EFFICIENT
- EASY TO INSTALL
- Modular design

an Am

- Corrosion Resistant
- Leak-free guarantee
- Removable and reusable
- Push-to-connect technology
- Immediate pressurization
- Full bore design
- 1/2" to 6" pipe sizes

DAN-AM AIR able chnology DAN-AM AIR

Significant Energy Savings

Compressed air represents one of the largest opportunities for immediate energy savings. Plant management is often surprised to hear that compressed air can represent 20-50% of a plant's electric bill. Plant management is truly amazed when they find out that using an efficient piping system specifically designed for compressed air can reduce their energy bill by 30-60%, many times within a 24-month period. For instance, a large industrial plant recently redesigned their compressed air system with DanAm Air. This accounted for 35% savings in the plant's monthly energy bill, which paid for the system in 15 months. The plant continues to save by:

- Increased air system reliability
- Reduced maintenance cost and extended equipment life
- Reduced system downtime, increased production rates

The results speak for themselves and show that DanAm Air is the best performing system and the best long-term choice, no matter whether the project is for an extension, the modification of an existing pipe system or a new installation.



Dan-Am Co.® · One Sata Drive, Spring Valley, MN 55975 For a FREE quote call: 800-533-8016 DanAmAir.com





Renovate Your Steel System

Dan Am Air

DanAm Air's aluminum pipe ensures a total absence of corrosion. The inner pipe surface consistently delivers clean compressed air. DanAm Air prevents the problems caused by rust, which affects galvanized steel systems. Due to consistent clean quality air, from compressor outlets to machines, DanAm Air's aluminum pipe ensures higher longevity of equipment and avoids frequent changes of filtration elements. DanAm Air can also be integrated into existing copper and steel piping without compromising performance, making it perfect for upgrades or expansion projects.

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.





w/air regulator set Order No. 1005603



SATA® air vision™ 5000

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 vision 5000 system design with SATA filter systems





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 Plus

Accessory, added length, thicker, larger pads for comfort Order No. 1030668



SATA® air regulator belt

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



SATA® air vision 5000 hood SATA air vision 5000 hood only with pressure gauge

The ergonomic design with a host of options for individual adaptations and soft-stream flow-optimized air stream provides highest wearer comfort Order No. 1005596

Spare Parts	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

SATA air vision 2000 and SATA air star C options:





w/charcoal filter Order No. 36384



w/Ind. belt valve 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).





Order No. 137547



w/Ind. belt valve Order No. 137745

SATA® air star C™

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

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 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
- Increases body shop productivity Order No. 146944



SATA® clean RCS™ compact -

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-

- 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

Order No. 202564

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

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 0.6 Liter UV

Content: SATA RPS 0.6 I cup, lid and filter Order # 1010496 (125 µ, flat) Order # 1010503 (200 µ, plug-in) pk of 60

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

pk of 60

pk of 60

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

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



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
- Paint is mixed in the cup and ready for painting
- Large number of mixing ratios (up to 100 variations)
- Fits directly on all SATA spray guns no adapters
- 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





SATA® Loyalty Program

coins & more

Download App & register

Scan QR code under the lid

Collect coins & ■ Convert into rewards

Specialty Gravity Cups

SATA® BVDTM

- 0.7 I QCC pressurized cup to retrofit your spray guns
- For the application of high viscosity materials
- Max. material pressure:24 psi



SATA® agitator cup (RWB) Pneumatically operated, adjustable mixing of materials that tend to settle, such as emulsions or paints / colors with metallic or mineral components. Suitable for all SATA spray guns with QCC cup connection Size: 0.7 I

The Spray Guns for Wood Finishers

Further important factors for choosing the right spray gun are the work methods of the painter, the object to be painted, the paint system being used and the air volume provided by the compressor.

Material and application	SATAjet® 5000 B		SATAjet® 1000 B / LIGNUM 2® *	
	HVLP	RP®	HVLP	RP®
Clearcoats	*** 1,0 - 1,7	★★★ 1,0 - 1,6	★★ 1,4 - 1,7	* * 1,0 - 1,6
Effect paints	* * * 1,0 - 1,7	* * * 1,0 - 1,6	★★ 1,4 - 1,7	★★ 1,0 - 1,6
Single stage materials	* * * 1,0 - 1,7	* * * 1,0 - 1,6	* * 1,4 - 1,7	* * 1,0 - 1,6
Primer materials	* * * 1,9 2,2	* * * 1,6 - 2,5	* * 1,7 - 2,1	★★ 1,6 - 2,5
High-viscosity materials (e.g. thick-film glazes)	* * 1,9 2,2	* * * 1,6 - 2,5	* * 1,7 - 2,1	** 1,6 - 2,5 ** 1,6 1,8 2,0 (mit BVD)
Clearcoats for wood (living area)	* * * 1,0 - 1,7	* * * 1,0 - 1,6	* * 1,4 - 1,7	* * 1,0 - 1,6
Glazes (interior fittings)	*** 1,0 - 1,3	* * * 1,2 1,3	* * * * 1,4	* * * 1,0 - 1,3
Floor coatings (non-slip coatings)				
Contact adhesives				* * * 1,6 Drall/0S

Material and application	SATAminijet® 4400® B		SATAminijet® 1000 K***	
	HVLP	RP®	HVLP	RP®
Clearcoats		★★ 1,2 - 1,6	* * * 1,0 - 1,2	* * * 1,1 - 1,3
Effect paints	★★ 1,0 - 1,4	★★ 0,8 - 1,4		* * * 1,1 - 1,3
Single stage materials		★★ 1,6	* * * 1,0 1,2	* * * 1,1 - 1,3
Primer materials	* * 1,1	* * * 1,6	* * * 1,2 - 2,0	* * * 1,3 - 2,0
Antifouling			* * 1,0 1,2	* * * 1,1 - 1,3
High-viscosity materials (e.g. thick-film glazes)		* * 1,6	*** 1,2 - 2,0	*** 1,3 - 2,0
Clearcoats for wood (living area)		* * 1,2 - 1,6	* * * 1,2 - 1,6	* * * 1,1 - 1,3
Glazes (interior fittings)	* * * 0,8 - 1,1	** 1,4 *** 0,5		
Floor coatings (e.g. non-slip coatings)				
Contact adhesives				

Note: Please observe the technical data sheets of the respective paint manufacturers!

- * in combination with SATA®BVDTM or SATA®RWB
- ** in combination with SATA® BVDT
- *** in combination with a paint pressure tank. Pressure fed spray guns are especially suitable for surfaces larger than 3 m².

Wood Finishing Applications

PART # DESCRIPTION	PART # DESCRIPTION	PART # DESCRIPTION
SATAjet 5000 B	SATAJET 1000 B HVLP, 1.0 ALUM CUP	SATAminijet 1000 K
STANDARD 5000 B HVLP	158147 SATAjet 1000 B HVLP Std, 1.4	SATAminijet 1000 K HVLP
210732 SATAjet 5000 B HVLP Std, 1.0	158154 SATAjet 1000 B HVLP Std, 1.7	190280 SATAminijet 1000K HVLP, 0.3
210740 SATAjet 5000 B HVLP Std, 1.2		190298 SATAminijet 1000K HVLP, 0.5 190306 SATAminijet 1000K HVLP, 0.8
210757 SATAjet 5000 B HVLP Std, WSB 210765 SATAjet 5000 B HVLP Std, 1.3	SATAJET 1000 B RP, PVC CUP RP	190306 SATAMINIJEL TOOK HVLP, 0.8 190314 SATAMINIJEL 1000K HVLP, 1.0
210799 SATAjet 5000 B HVLP Std, 1.4	Nozzle Sets 151183 SATAjet 1000 B RP Std, 0.8 151316	190322 SATAminijet 1000K HVLP, 1.2
210823 SATAjet 5000 B HVLP Std, 1.5	151191 SATAjet 1000 B RP Std, 1.0 151324	SATAminijet 1000 K RP
210831 SATAjet 5000 B HVLP Std, 1.7 210849 SATAjet 5000 B HVLP Std, 1.9	149302 SATAjet 1000 B RP Std, 1.3 149161	187450 SATAminijet 1000K RP, 0.3 187468 SATAminijet 1000K RP, 0.5
210856 SATAjet 5000 B HVLP Std, 2.2	149310 SATAjet 1000 B RP Std, 1.6 149179 150391 SATAjet 1000 B RP Std, 1.8 150417	187476 SATAminijet 1000K RP, 0.8
STANDARD 5000 B RP	149328 SATAjet 1000 B RP Std, 2.0 149187	187484 SATAminijet 1000K RP, 1.0
215640 SATAjet 5000 B RP Std, 1.1	151209 SATAjet 1000 B RP Std, 2.5 151332	187492 SATAminijet 1000K RP, 1.2 197152 SATAminijet 1000K RP, 1.4
209858 SATAjet 5000 B RP Std, 1.2 209866 SATAjet 5000 B RP Std, 1.2W	151217 SATAjet 1000 B RP Std, 3.0 151340	187419 Paint pipe, cpl. G1/4 - G1/4
209874 SATAjet 5000 B RP Std, 1.3	154161 SATAjet 1000 B RP Std, 4.0 154187 Call SATAjet 1000 B RP Std, 5.0 154195	199018 Paint pipe, cpl. G1/4 - G3/8
209882 SATAjet 5000 B RP Std, 1.4 209890 SATAjet 5000 B RP Std, 1.6	SATAJET 1000 B RP, 0.75 ALUM CUP	SATAminijet 1000 H
209890 SATAjet 5000 B RP Std, 1.6 209908 SATAjet 5000 B RP Std, 1.8	151225 SATAjet 1000 B RP Std, 0.8	191502 SATAminijet 1000 H HVLP, 1.4
209916 SATAjet 5000 B RP Std, 2.0	151233 SATAjet 1000 B RP Std, 1.0	187682 SATAminijet 1000 H RP, 1.4 188318 RPS adapter No. 17
CATA-minital 4400 B DD 9 HV/I B	150342 SATAjet 1000 B RP Std, 1.3 149344 SATAjet 1000 B RP Std, 1.6	188482 RPS Siphon cup kit for 0.3l, set of 25
SATAminijet 4400 B RP & HVLP	150409 SATAjet 1000 B RP Std, 1.8	188516 RPS Siphon cup kit for 0.3l, set of 50
SATAminijet 4400 B RP 202382 Minijet 4400 B RP, 0.5, (2x) 0.3I RPS	149351 SATAjet 1000 B RP Std, 2.0	188490 RPS Siphon cup kit for 0.6l, set of 25 188524 RPS Siphon cup kit for 0.6l, set of 50
202382 Minijet 4400 B RP, 0.5, (2x) 0.3I RPS 198374 Minijet 4400 B RP, 1.4, (2x) 0.3I RPS	151241 SATAjet 1000 B RP Std, 2.5 151258 SATAjet 1000 B RP Std, 3.0	188508 RPS Siphon cup kit for 0.9l, set of 25
204156 Minijet 4400 B RP, 1.6, (2x) 0.3l RPS	154179 SATAjet 1000 B RP Std, 4.0	188532 RPS Siphon cup kit for 0.9l, set of 50
202390 Minijet 4400 B RP, 0.8SR, (2x) 0.3I RPS 198358 Minijet 4400 B RP, 1.0SR, (2x) 0.3I RPS	Call SATAjet 1000 B RP Std, 5.0	SATAjet 1800 K spray mix
198366 Minijet 4400 B RP, 1.2SR, (2x) 0.3I RPS	SATAJET 1000 B RP, 1.0 ALUM CUP	CALL FOR MORE INFO
1065136 Minijet 4400 B RP, 1.3SR, (2x) 0.3I RPS	158071 SATAjet 1000 B RP Std, 1.0 158089 SATAjet 1000 B RP Std, 1.3	SATAjet 3000 K spray mix
SATAminijet 4400 B HVLP	158097 SATAJet 1000 B RP Std, 1.6	CALL FOR MORE INFO
204164 Minijet 4400 B HVLP, 0.3, (2x) 0.3l RPS 204172 Minijet 4400 B HVLP, 0.5, (2x) 0.3l RPS	158105 SATAjet 1000 B RP Std, 1.8	SATAjet 3000 A spray mix Robotic
204180 Minijet 4400 B HVLP, 0.8, (2x) 0.3l RPS	158113 SATAjet 1000 B RP Std, 2.0 158121 SATAjet 1000 B RP Std, 2.5	CALL FOR MORE INFO
204198 Minijet 4400 B HVLP, 1.0, (2x) 0.3l RPS 204206 Minijet 4400 B HVLP, 1.1, (2x) 0.3l RPS	158139 SATAjet 1000 B RP Std, 3.0	0 ATA'-1 0000 A D-1-1'- DD/IN/I D
204206 Minijet 4400 B HVLP, 1.1, (2x) 0.3I RPS 198168 Minijet 4400 B HVLP, 0.8SR, (2x) 0.3I RPS	Call SATAjet 1000 B RP Std, 4.0	SATAjet 3000 A Robotic RP/HVLP CALL FOR MORE INFO
198176 Minijet 4400 B HVLP, 1.0SR, (2x) 0.3l RPS	Call SATAJET 1000 B RP Std, 5.0	OALL FOR MORE IN
198184 Minijet 4400 B HVLP, 1.2SR, (2x) 0.3I RPS 198192 Minijet 4400 B HVLP, 1.4SR, (2x) 0.3I RPS	SATAJET 1000 B RP FOR GLUE APPL 164962 SATAJET 1000 B RP, 1.6 D Drall 0.6 L QCC	SATAjet 20 B (formerly SATA dekor 2000)
, , , , , , , , , , , , , , , , , , , ,	reusable plastic cup	65078 SATAjet 20 B, 0.2, 65 ccm PVC 189035 SATAjet 20 B, 0.2F, 65 ccm PVC
SATAjet 1500 B SoLV	164970 Nozzle set SATAjet 1000 B RP 1.6 Drall/	65581 SATAjet 20 B, 0.35, 65 ccm PVC
SATAjet 1500 B SoLV HVLP Standard	twisted round spray 214320 SATAjet 1000 B RP nozzle 1.3 DA pressur	65649 SATAjet 20 B, 0.5, 65 ccm PVC 66316 SATAjet 20 B, 0.8, 65 ccm PVC
1010925 SATAjet 1500 B SoLV HVLP, 1.3	ized cup spray gun for dispersion glues	66316 SATAjet 20 B, 0.8, 65 ccm PVC 69229 SATAjet 20 B, 1.0, 65 ccm PVC
1010933 SATAjet 1500 B SoLV HVLP, 1.4	214338 Nozzle set SATAjet 1000 B RP 1.3 DA for	86181 SATAjet 20 B, 0.2, 65ccm PVC, 3 glass jars
SATAjet 1500 B SoLV RP Standard	dispersion glues	86199 SATAjet 20 B, 0.35, 65ccm PVC, 3 jars 86207 SATAjet 20 B, 0.5, 65ccm PVC, 3 glass jars
1010892 SATAjet 1500 B SoLV RP, 1.3 1010917 SATAjet 1500 B SoLV RP, 1.4	SATAjet 1000 K	86215 SATAjet 20 B, 0.8, 65ccm PVC, 3 glass jars
,	SATAjet 1000 K SATAjet 1000 K HVLP	86223 SATAjet 20 B, 1.0, 65ccm PVC, 3 glass jars 90381 SATAjet 20 B Design Set, (specify nozzle)
SATAjet 1000 B Lignum	139204 SATAjet 1000 K HVLP, 1.0	, , , , , , , , , , , , , , , , , , , ,
SATAJET 1000 B HVLP LIGNUM	139212 SATAjet 1000 K HVLP, 1.2 139220 SATAjet 1000 K HVLP, 1.6	Repair Kits 211532 SATAjet 5000 B HVLP, RP repair kit
149377 SATAjet 1000 B HVLP Std, 1.4	139238 SATAjet 1000 K HVLP, 2.0	166058 SATAjet 4000 B HVLP, RP repair kit,
SATAjet 1000 B Lignum	141960 SATAjet 1000 K HVLP, 0.8, STN* 141978 SATAjet 1000 K HVLP, 1.0, STN*	92767 SATAjet 3000 K, HVLP & RP repair kit 130542 SATAjet 1000 K, HVLP & RP repair kit
SATAJET 1000 B RP LIGNUM	141986 SATAjet 1000 K HVLP, 1.2, STN*	198614 SATAminijet 4400 B repair kit
149377 SATAjet 1000 B HVLP Std, 1.4	142000 SATAjet 1000 K HVLP, 1.6, STN* 142018 SATAjet 1000 K HVLP, 2.0, STN*	69377 SATAjet 20 B, repair kit
SATAjet 1000 B	142018 SATAjet 1000 K HVLP, 2.0, STN* SATAjet 1000 K RP	94979 SATA Filter 400 Series repair kit
SATAJET 1000 B HVLP, 0.6 PVC CUP HVLP	132092 SATAjet 1000 K RP, 0.8	Maintenance Sets
Nozzle Sets	132100 SATAjet 1000 K RP, 1.1	1050674 SATAjet 5000 B Maintenance Set 1047150 SATAjet 1500 B SoLV Maintenance Set
149377 SATAjet 1000 B HVLP Std, 1.4 149195 149385 SATAjet 1000 B HVLP Std, 1.7 149203	132118 SATAjet 1000 K RP, 1.3 132126 SATAjet 1000 K RP, 1.5	1047100 SATAjet 1000 B Maintenance Set
149393 SATAJET 1000 B HVLP Std, 1.7 149203 149393 SATAJET 1000 B HVLP Std, 1.9 149211	132134 SATAjet 1000 K RP, 1.7	Vario Ton
149401 SATAjet 1000 B HVLP Std, 2.1 149229	132142 SATAjet 1000 K RP, 2.0 153486 SATAjet 1000 K RP, 2.5	Vario Top 72553 Vario Top Pump, S/S, Barrel
SATAJET 1000 B HVLP, 0.75 ALUM CUP	153494 SATAjet 1000 K RP, 3.0	72678 Vario Top Pump, S/S, Wall
149419 SATAjet 1000 B HVLP Std, 1.4	141903 SATAjet 1000 K RP, 0.8, STN*	72694 Vario Top Pump, S/S, Mobile 81406 Vario Top Pump, S/S, Stand
149427 SATAjet 1000 B HVLP Std, 1.7 149435 SATAjet 1000 B HVLP Std, 1.9	141911 SATAjet 1000 K RP, 1.1, STN* 141929 SATAjet 1000 K RP, 1.3, STN*	81661 Vario Top Pump, Std, Stand
149443 SATAjet 1000 B HVLP Std, 2.1	141937 SATAjet 1000 K RP, 1.5, STN*	
	141945 SATAjet 1000 K RP, 1.7, STN* 141952 SATAjet 1000 K RP, 2.0, STN*	
	*STN = Special Treated Extended Life Nozzle	

PART #	DESCRIPTION

Filters

SATA Filter 200 Series 222 Single stage w/gauge/discharger 43687

sinter filter 44434 234 Single stage in-line 141226 264 Single stage charcoal unit

43752 242 Line filter, w/o valve, w/mod. 244 Dual filter w/press reg & mod, 2 drop 44404 44404-4 244 Dual filter w/press reg & mod, 4 drop 141226 264 Add-on charcoal filter unit

189290 282 Triple Stage Line filter 284 Triple Filter w/reg valve & module (2 drop) 141218 141218-4 284 Triple Filter w/reg valve & module (4 drop)

Manifold, 200 Series w/couplings 142224 47290 Regulator, 200 Series 47290A Point of use regulator w/two drop manifold, mounting bracket Regulator mounting bracket 47290B

only 200 series

675614 Low profile mounting bracket 53579 Standard wall bracket, 400 series

SATA Filter 500 Series

1101667 SATA 500 pressure reducer w/gauge 0-145 psi 1101659 SATA Filter 524 Single-stage Sinter Filter 1101641 SATA Filter 524L Single-stage Line sinter Filter 1101005 SATA Filter 564 add-on kit activated charcoal Filter

1100990 SATA Filter 544 Double-stage sinter/fine Filter 1124932 SATA Filter 544L Double-stage Line Filer w/o pressure reducer

1099953 SATA Filter 584 Triple-stage sinter/fine/activated charcoal Filter 1101716 SATA Filter 584L Triple-stage Line Filter w/o pressure reducer

1101625 SATA filter 584 w/carrying support triple-stage Filter

SATA Stand only

22160 SATA Sinter filter for all SATA filter series 1097999 SATA fine filter cartridge for filter 500

1098004 SATA activated charcoal cartridge for filter 500 1098054 Service kit for filter 500 w/fine filter and activated charcoal cartridge

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 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 regulator

SATA air vision 2000

vision 2000 hood unit only 51854

vision 2000 with charcoal filter belt unit 36384 SATA activated charcoal belt unit only 37200 60707 vision 2000 with industrial belt valve unit

SATA industrial belt unit only 61002 60541 Gray head/chest cape only

HKU Barrel Pump Unit

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

Dan-Am High Pressure Pumps

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

Blow Guns

15156 Standard Nozzle 15214 Multi-nozzle Noiseless 15180 133306 Pocket size

PART # DESCRIPTION

SATA RPS Dispenser

Basic wall mount kit, 2 cups, 2 lids, 2 sieves 195784 195776 Extension kit, additional, 1 cup, 1 lid tubes Rotowall adapter kit for mtg. basic and ext. kits 196543 196550 Rotofloor adapter kit for mtg. basic and ext. kits

Premo Flex Red Breathing Hose

Hose Assembly, 3/8 ID, 250 psi, New Air Vision 5000 w/coupler & nipple, NIOSH approved

Premium Breathing Hose 10' 676010 676015 Premium Breathing Hose 15' Premium Breathing Hose 20' Premium Breathing Hose, 25' 676020 676025 Premium Breathing Hose, 35' 676035 676050 Premium Breathing Hose, 50' Premium Breathing Hose, 75' 676075 676100 Premium Breathing Hose, 100'

Hose only w/1/4" BSP, male thread 678004 52"/1.3 m paint whip hose to connect gun & belt unit 678010

Premium Breathing Hose 10 Premium Breathing Hose 15 678015 Premium Breathing Hose 20' 678020 Premium Breathing Hose, 25 Premium Breathing Hose, 35 678025 678035 Premium Breathing Hose, 50' 678050 678075 Premium Breathing Hose, 75' 678100 Premium Breathing Hose, 100'

SATA Black Breathing Hose

Hose Assembly, 3/8 ID, 145 psi hose w/coupler & nipple. NIOSH approved

679010 Premium Breathing Hose 10' Premium Breathing Hose 15' Premium Breathing Hose 20' 679015 679020 679025 Premium Breathing Hose, 25' Premium Breathing Hose, 35' Premium Breathing Hose, 50' 679035 679050 Premium Breathing Hose, 75' 679075 679100 Premium Breathing Hose, 100'

Quality Dual hoses for pressure fed systems

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

675206 6' 675225 25' 675215 15' 675250 50

Everything for the Modern Wood Finishers Shop



SATA® High Performance Grease

Silicone and acid-free. 100 g for spray guns.

Order No. 48173



SATA® care set™

Bag with useful utensils for spray gun cleaning and maintenance. Order No. 162628



Service Kit for SATA 500 filter

with fine filter and activated charcoal cartridge

Order No. 1098054

SAVE \$81.00

All SATA filter cartridges are supplied with a SATA filter timer



Service kit for filter cartridges: One year supply Includes (2) 81810 + (4) 85373 Order No. 214270



PREMOFLEX Red Breathing Hose

Top quality hose for breathing air and air tools. 250 psi; Available in lengths up to 100 feet.

Dan-Am Kneeler

Dan-Am Kneeler is an excellent

tool to cushion your knees on rough or hard surfaces. Order # KNE0002

Wall mounted gun holder



Spray gun holder

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



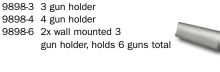
SATA® Universal spray gun and gun hose holder

Order No. 192195



Spray gun holder

For wall mounting. Order No. 9886





SATA blow gun

nozzle for high efficiency at little air consumption.





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 No. 64035



Paint strainers 300 µ

Pack of 10 units for SATA spray guns except for SATAminijet 3000 B. Order No. 3988



Flexible connection nipple G 1/4

Order No. 99895

Quick coupling nipple

Pack of 5 units (without illustration) Order No. 6981



SATA USA Inc.

One Sata Drive · PO Box 46 Spring Valley, MN 55975 Phone: 800-533-8016 E-mail: satajet@satausa.com www.satausa.com