

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



Catalogue 2019

Catalogue 2019

Table of Contents

General Information	4 5 6 7
Spray Guns	11
SATAjet® X 5500 RP®/HVLP	. 12
SATAjet® X 5500 RP®/HVLP	
Spare Parts SATAjet® X 5500	
SATAJet® 5000 B RP®/HVLP PHASER	
Spare parts SATAjet® 5000 B PHASERSATAjet® 5000 B RP®/HVLP	
Spare Parts SATAjet® 5000 B	
SATAjet® 3000 K RP®/HVLP	
Spare Parts SATAjet® 3000 K	
SATAjet® 4800 K spray mix	. 22
Spare parts SATAjet® 4800 K spray mix	. 23
SATAjet® 3000 K spray mix	
Spare Parts SATAjet® 3000 K spray mix	
SATAjet® 1000 B RP®/HVLP	
SATAjet® 1000 B RP®, HVLP LIGNUM 2	
Spare parts SATAjet® 1000 B LIGNUM 2	
SATAjet® 1000 K RP®/HVLP	
Spare Parts SATAjet® 1000 K	.31
SATAjet® 1000 H RP®	
Spare Parts SATAjet® 1000 H	
SATAjet® 100 B F RP®/HVLP, B P	
Spare Parts SATAjet® 100 BSATAminijet® 4400 B RP®/HVLP	
Spare parts SATAminijet® 4400 B	
SATAminijet® 1000 K RP®/HVLP	
Spare Parts SATAminijet® 1000 K	
SATAjet® B / SATAjet® GR	. 40
SATAjet® B / SATAjet® GR	
SATAjet® H	
Spare Parts SATAjet® H	
SATA® spray master RP®	
SATAjet® 20 B	
Spare Parts SATAjet® 20 B	
SATAgraph™ 1/3/4	
Spare Parts SATAgraph™ 1/3/4	. 49
Extensions SATAjet® B RP®	
Extensions SATAjet® 1000 K RP®	
Material and air connection SATAjet® 3000 K, 1000 K	
Material and air connection SATAminijet® 1000 K	
Nozzle sets of older models	
SATA adam 2, SATA adam 2 black	
Digital/Analogue pressure display with SATA	
Spare Parts for SATA Spray Guns with Gravity Flow Cup I	. 58
Spare Parts for SATA Spray Guns with Gravity Flow Cup II	
Accessories for Spray Guns Part I	
Accessories for Spray Guns Part II	
Spray gun Cleaning and Maintenance Part I	
Optur Sur Ordannia and maintenance i art II	. 00

Cup Systems	65
SATA® RPS® Multi-Purpose Cup System	66
Spare Parts SATA® RPS®	67
SATA® RPS® Accessories	68
Gravity flow cup for spray guns	70
RPS® Adapters for SATA Spray Guns	71
RPS® Adapters for NON SATA GUNS	72
SATA® Agitator Cup	73
SATA® BVD™	74
Breathing Protection	75
Breathing Protection without Activated Charcoal Belt Unit	
Breathing Protection with Activated Charcoal Belt Unit	
SATA® air vision™ 5000	
Spare Parts SATA® air vision™ 5000	
SATA® vision™ 2000	
Spare Parts SATA® vision™ 2000	
SATA® air star C	
Spare Parts SATA® air star C	
Accessories for SATA vision 2000/SATA air star C	
Spare Parts SATA® top air™/SATA® air warmer™	
SATA® air star® F	
Spare Parts SATA® air star® F	89
Filter Technology	
SATA® filter 100 prep™/101 prep™/103 prep™	
Spare Parts SATA® filter 103 prep™	
SATA® filter 414 tm /424 tm /434 tm /464 tm	
Spare parts SATA® filter 424™/464™	
SATA® filter 444™/474™/484™	
Spare Parts SATA® filter 444™/474™/484™ Accessories for SATA® filter series	
Accessories	99
SATA® mini set™ 2	
Spare Parts SATA® mini set™ 2	101
SATA® paint set™ 10	
Spare Parts SATA® paint set™ 10	103
SATA® Paint Pressure Tanks 24 I / 48 I	104
Spare Parts SATA® Paint Pressure Tanks 24 I / 48 I	
SATA® vario top spray™	106
Spare Parts SATA® vario top spray™	
Spare Parts SATA® vario top spray™Pumps	
Spare Parts Material Fine Pressure Regulator	
Grit Blasting Equipment / Blow Guns	
Spare Parts Grit Blasting Equipment	
Rustproofing Equipment	
Spare Parts SATA® HRS™	
SATA Cleaning Systems	
SATA® clean RCS™ (compact, micro), SATA® multi clean™ 2	
SATA® trueSun™	
SATA® dry jet 2™	
SATA® hoses Part II and Quiek Countings	
SATA® hoses Part II and Quick Couplings	

General Information

Technical Information

As most end-users use quick couplings, SATA spray guns are generally supplied with air inlet G 1/4" male thread without hose screws.

Terms of Delivery

All indicated prices are ex works. They exclude packaging, freight, shipment and insurance cost. The general terms and conditions of delivery and payment apply exclusively. They can be viewed at www. sata.com/LZB. Conditions on the part of the purchaser are not binding upon us.

Prices

Caption:

(1)

Nozzle size

All prices in this list are recommended prices only and will be valid for the indicated period of time. All prices are quoted exclusive of VAT. We reserve the right to change prices at any time and without prior notification.

Small Order Policy

Small orders with a value below Euro 230.00 (list prices excl. VAT) will be invoiced at gross list prices without discount. Minimum order value: 50.00 € (excl. VAT). In case that nothing has been stipulated with the customer, a minimum order value of 2.500.00 € applies.

Exchange/Return

We only accept return and exchange of products upon prior written authorisation by SATA. Goods for refund must be returned in unused, pristine condition and in their original packaging. Outdated, used or damaged parts will not be accepted for return. For the return of products which have been incorrectly ordered, or for other reasons which we cannot be held responsible for, a charge of 20 % of the nett purchase price will be levied to cover inspection and administrative costs. A handling charge of minimum 35.00 € will

apply in any case for each transaction.

Errors, technical modifications and printing errors reserved.

Structure of the Price Sheets (from page 14 following) SATAjet 5000 B RP STANDARD / DIGITAL The QR code on the respective product pages on the SATA website provides more information on the product as well as the paint application charts with the paint manufacturers' recommendations. Nozzle 1,0 1,1 1,2 1,2 W 1,3 1,3 cc 1,4 1,6 1,8 2,0 2,5 Standard with 0.6 I QCC reusable plastic cup, without swivel joint 2 Art. No.3 209627 209635 209643 1005041 209650 209668 **Pressure Measurement and Adjustment** 211540 SATA adam 2 >bar< for SATAjet 5000 series (3) (4)

2	Article description	4	Price and (condition group)									
Product classification in condition groups (CG)												
(0)	Special items											
(1)	Spray guns, filtration technology, blow guns and underbody protection spray guns											
(2)	Breathing Protection											
(3)	Components, accessories and spare parts for articles belong	ging to group	CG 1, e.g. nozzle sets, gravity flow cups, etc.									
(4)	Components, accessories and spare parts for articles belong	ging to groups	CG 2 and CG 5									
(5)	Pumps, pressure pots, rustproofing equipment, automatic sp	ray guns, dry	-blowing systems, cleaning devices and dispensing systems									
(6)	Other devices, service	Other devices, service										
(7)	Industrial equipment											

Article number

Application Recommendations for Spray Guns I

Spray gun type		Fields of application	Operating mode
SATAjet X 5500 RP/HVLP Page 14 15		Top coat application for perfect finishes of e.g. vehicles, utility vehicles, furniture, yachts or high quality industrial components with all paint systems.	Optionally available in HVLP low pressure or optimised high pressure RP technology with each two different nozzle systems I-nozzles for a controlled application O-nozzles for a fast application Fan control Material flow control Air micrometer Gravity flow cup with QCC bayonet lock or RPS multi-purpose cup Optional feature: integrated digital pressure gauge
SATAjet 5000 B RP/HVLP PHASER Page 16 17 SATAjet 5000 B RP/HVLP Pages 18 19		Top coat application for perfect finishes of e.g. vehicles, utility vehicles, furniture, yachts or high quality industrial components with all paint systems.	Optionally available in HVLP low pressure or optimised high pressure RP technology Fan control Material flow control Air micrometer Gravity flow cup with QCC bayonet lock or RPS multi-purpose cup Optional feature: integrated digital pressure gauge
SATAjet 1000 B RP/HVLP Pages 26 27 SATAjet 1000 B RP/HVLP LIGNUM 2 Pages 28 29 SATAjet 1000 H RP Pages 32 33		For the application of a wide array of different materials, from primer materials and paint to glue and release agents in craft and industry. A comprehensive range of accessories is available for this spray gun, e.g. extensions, slit nozzles as well as nozzle set-ups for glue application.	Optionally available in HVLP low pressure or optimised high pressure RP technology Fan control Material flow control Air micrometer Gravity flow cup with QCC bayonet lock or suction cup
SATAjet 3000 K RP/HVLP Pages 20 21	MM	Ideally suited for coating large areas, e.g. on commercial vehicles, or other high-quality objects	To be used in combination with paint pressure tanks or low pressure pumps, e.g. SATA vario top spray Optionally available in HVLP low pressure or optimised high pressure RP technology Axial fan control Material flow control Optional feature: integrated digital pressure gauge
SATAjet 4800 K spray mix Page 22 23		Ideally suited for coating large areas in the wood and metalworking industry with airless or airmix technology	To be used in combination with high pressure pumps up to 250 bar Air micrometer Swivel joint on material connection
SATAjet 3000 K spray mi Pages 24 25	ix	Ideally suited for coating large areas in the wood and metalworking industry	To be used in combination with high pressure pumps up to 250 bar Fan control Air micrometer
SATAjet 1000 K RP/HVLP Page 30 31		see SATAjet 3000 K	To be used in combination with paint pressure tanks or low pressure pumps, e.g. SATA vario top spray

Application Recommendations for Spray Guns II

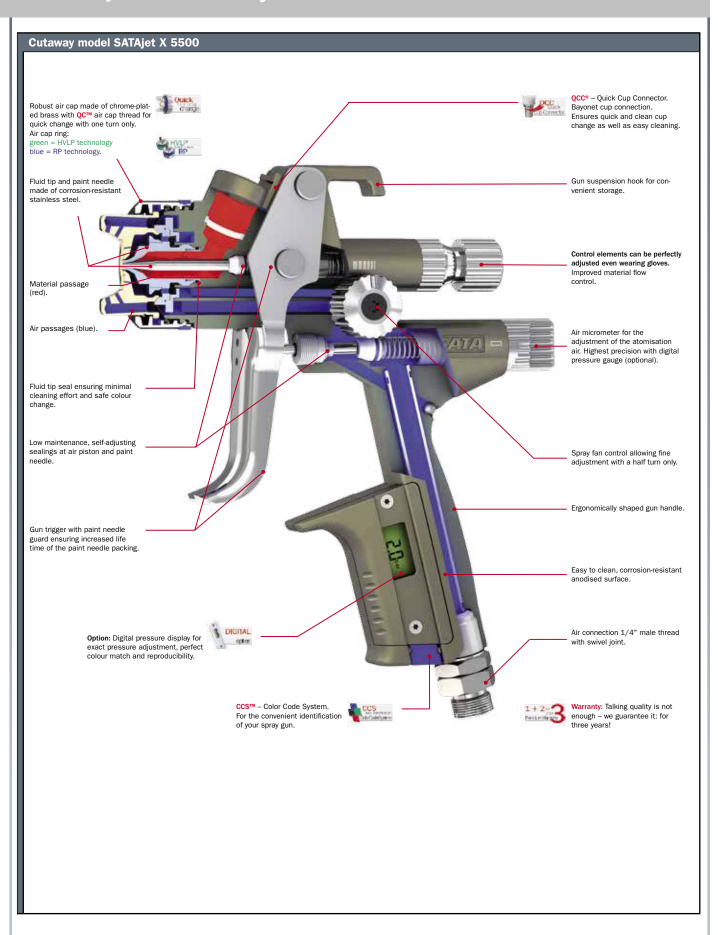
Spray gun type		Fields of application	Operating mode
SATAjet 100 B F RP/HVLP Page 34 35		Application of primer and filler materials in refinish, craft and industry	Optionally available in HVLP low pressure or optimised high pressure RP technology Fan control Material flow control Air micrometer Gravity flow cup with QCC bayonet lock
SATAjet 100 B P Page 34 35	T	Application of sprayable putty	High pressure spray gun with shortened air cap horns without air micrometer Functional components like SATAjet 100 B, however without air micrometer
SATAminijet 4400 B RP/HVLP Page 36 37		Spray gun for small paint jobs and areas of difficult access design in craft and industry. Also perfectly suitable for the application of release agents. Special SR nozzle sets for spot repairs in the automotive sector	Optionally available in HVLP low pressure or optimised high pressure RP technology Fan control Material flow control Air micrometer Gravity flow cup with QCC bayonet lock or RPS multi-purpose cup Special HVLP SR as well as RP SR nozzle sets
SATAminijet 1000 K RP/HVLP Pages 38 40	THE THE	Spray gun for the manual serial coating of small and complex parts as well as for decorative and design applications, for instance in the toy or cosmetic industry. It is also perfectly suitable for the application of release agents and lubricants on diecasting or forging moulds	Optionally available in HVLP low pressure or optimised high pressure RP technology To be used in combination with paint pressure tanks, e.g. SATA mini set 2 Available as suction cup version in combination with RPS multi-purpose cups
SATAjet 20 B Page 46 47	4	Spray gun for custom design in craft and industry, calligraphy, patination	Exclusively available with round spray nozzles Reusable cup
SATAgraph 1/3/4 Pages 48 49	4	Spray guns for custom design in craft and industry	Airbrush gun with gravity or suction cup, resp. Exclusively available with round spray nozzles Some featuring double-action function
SATA spray master RP Page 44 45		Application of small amounts of high-viscosity materials	Optimised high pressure RP Pressurised gravity flow cup with pressure regulation valve
SATA automatic	1	Please order the catalogue for industrial equipment at	info@sata.com.

SATA automatic spray guns



Please order the catalogue for industrial equipment at info@sata.com

Cutaway model SATAjet X 5500



Application Recommendations for Cup Systems

Cup type/capacity		Fields of application	Connection
SATA RPS multi-purpose cups 0.3 / 0.6 / 0.9 Page 66 70		Multi-purpose gravity cup with paint sieve for frequent colour changes. For mixing, painting and storing. No adapters required for all current SATA spray guns	Optionally available with QCC bayonet lock and male thread Adapters for older SATA spray gun models and spray guns from other manufacturers are available
SATA reusable cup 0.125 / 0.15 / 0.3 / 0.6 / 0.75 / 1.0 Page 70		Reusable plastic or aluminium gravity flow cups for SATA spray guns	Optionally available with QCC bayonet lock and male thread or with female thread for older SATA spray gun models
SATA agitator cup 0.7 l Page 73		Reusable aluminium gravity flow cup with integrated agitator for the application of materials with settling components, e.g. effect paints. Agitator with air regulation valve for speed adjustment	Optionally available with QCC bayonet lock and male thread
SATA BVD adapter 0.7 I Page 74	19. F	Pressurised reusable aluminium gravity flow cup for the application of high-viscosity materials	Optionally available with QCC bayonet lock and male thread or with female thread for older SATA spray gun models

Application Recommendations for Breathing Protection

Respirator type Fields of application/function SATA air vision 5000 Ergonomically shaped (pressure fed) respirator hood independent from ambient air. Protects the entire head during work. Pages 76 to 81 Please observe the legal requirements of each country. SATA vision 2000 Full face (pressure fed) respirator independent from ambient air. Protects the entire head during work. Page 82 | 83 Please observe the legal requirements of each country. SATA air star C Half mask protects mouth and nose / independent from ambient air (air supplied). Protective goggles are recommended. Please observe the legal requirements of each country. Page 84 | 85 SATA air star F Half mask protects mouth and nose / depending on ambient air (filtering mask). With pre-filter pads to extend Page 88 | 89 the lifetime of the filter cartridges. Protective goggles are recommended. Please observe the legal requirements of each country. Cutaway model SATA air vision 5000 Hood cloth Breathable, solvent-resistant, lint-free and flame With rigid skull cover providing impact retardant. Quick exchange due to velcro attachment protection whilst working in confined Headband Comfort head band Can be adjusted at 4 different points To ensure highest hygiene standards. Made of ensuring perfect fit. microfibre velour, dermatologically tested; can be exchanged within a few seconds only; includes foam insert for enhanced wearer comfort. With large field of vision SATA CCS discs Allows the convenient individual Special single visor foil identification to avoid confusion; To prevent reflections and distortions available in 4 colours. ensuring unrestricted view; quick and easy to exchange. Locking/pivot control Allows easy visor location. SATA® air Facial seals regulator belt[™] / plus Follows facial contours ensuring Extra-large, comfortably optimum seal and comfort. Low cushioned belt allowing reflection due to dark colour. the individual adaptation and upgrade with additional modules. Breathing air hose for fresh air supply. Hose guide on the rear for maximum comfort. SATA® air regulator™ The SATA air (carbon) regulator can be swivelled and adjusted on the belt unit by up to +/- 45°. Accoustic warning signal Instant indication of insufficient air supply. SATA® air humidifier™ The air humidifier increases the relative air humidity by up to 30 %. Plug-in diffuser optional accessory - to avoid SATA® air carbon uncomfortable air flow. regulator™ The SATA air carbon regulator guarantees optimum breathing protection when wall-mount-Diffusor block ed filter regulator units Breathing air distribution without activated charcoal reduces the noise level to 64 filter stage are being used. dB(A) at 2.5 bar inlet It can be rotated and



I SATA® air cooler™ SATA® air warmer™ cools down / heats up the breathing air to a comfortable level. The temperature can be individually adiusted.



SATA® air warmer carbon™ Depending on the actual demand of supplied air, the breathing air temperature can be adjusted between 4°C up to 20°C.

adjusted on the belt unit by

up to +/- 45°.

Application Recommendations Filtration Technology

Filter type Fields of application/function SATA filter 100 prep Economy filter units, e.g. for the installation in prep decks or work areas with ambient temperature < 50 °C modular structure of up to 3 filter stages incl. activated charcoal filter SATA filter 103 prep highest requirements for high-grade compressed air Page 92 | 93 Air flow: approx. 800 NI/min at 6 bar **SATA filter** Filter units for the use in paint booths Ambient temperature: up to max. 120 °C, up to max. 60 °C when using activated charcoal (third stage) 414 / 424 / 434 / modular structure of up to 3 filter stages incl. activated charcoal filter 444 / 464 / 474 / meeting highest requirements for high-grade compressed air (100 % technically clean air) Air flow: approx. 3,600 NI/min at 6 bar Pages 94 to 98 Cutaway model SATA filter 484 Large adjustment screw for precise regulation of Air pressure gauge for pressure difference display the work pressure. Air outlet module. (control of fine filter saturation). Optional air outlet Maintenance free G 1/2" female pressure regulation thread. valve. Air inlet G 1/2" female thread; Air flow: 3,600 NI/min. at 6.0 bar First filter stage: Low maintenance cyclone separates condensate and oil droplets. ■ Sintered filter to Air outlets with ball valves separate particles > 5 and 1/4" male thread. Exchange interval: every 6 months Filter canister with easy clean surface. Automatic condensate discharge valve - high operating safety, low service effort. Second filter stage: Third filter stage: Condensate discharge Fine filter cartridge to Activated charcoal cartridge to hose. separate particles > 0.01 eliminate oil vapours when using um: separation efficiency air-supplied breathing masks and for 99.998 %; Exchange the application of waterborne paints; interval: 6 months. Exchange interval: every 3 months

Application recommendation accessories

Type of device		Fields of application/function
SATA paint pressure tanks Pages 100 to 105		 Time saving due to continuous working without interruptions Also suitable for high viscosity, paste-like or thixotropic materials Various equipment and special versions
SATA vario top spray Pages 106 to 109		High performance diaphragm pump technology with enhanced pump capacity for high speed application Individual versions for pumping, feeding or painting Ultra-fine atomisation of primer materials and topcoats in conjunction with the reliable, top quality SATA spray guns (e.g. SATAjet 3000 K and 1000 K)
SATA clean RCS SATA clean RCS compact SATA clean RCS micro Page 116 117		 Rapid cleaning system for intermediate cleaning of spray guns for quick colour changes when using disposable cups, e.g. SATA RPS Suitable for waterborne and solvent-based paint systems
SATA multi clean 2 Page 116		 Self contained spray gun cleaning machine for automatic spray gun cleaning Suitable for waterborne and solvent-based paint systems
SATA trueSun Page 116		 Daylight lamp for accurate colour retrieval Uniform distribution of the light intensity across the entire light cone ensuring consistent colour reproduction – from centre to edge Built-in charging condition display Infinitely dimmable light intensity Highest quality level of daylight reproduction from start to finish
SATA dry jet 2 Page 117	(10)	 Accelerated drying of surfaces painted with waterborne materials Ideally suited for smaller paint jobs, as expensive booth heating times are being avoided Integrated air regulation to set the inlet pressure
SATA Blow Guns Page 110	N	 To blow-off dust and particles - low air consumption, high efficiency Robust and very durable Different versions with special nozzle set-ups available
Grit Blasting Equipment Pages 110 to 111		 Grit blasting guns with hard metal insert - to remove rust efficiently and quickly Ideal for areas of difficult access Injector suction principle optionally with hand-held gun or large containers
Rustproofing Equipment Pages 112 to 113	THE	 Pressurised cup spray gun for cavity preservation and underbody protection of all vehicle types. Different cavity wand systems are available. Fine atomisation even with the application of high-viscosity materials by pressurisation with up to 10 bar

Spray Guns

SATAjet® X 5500 RP®/HVLP

The revolutionary nozzle system

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



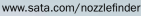


PRODUCT BENEFITS

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

Select your favorite nozzle

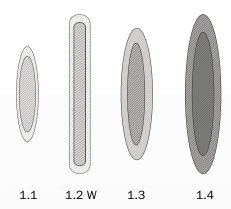




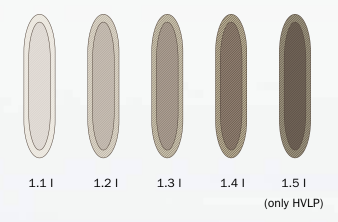


SPRAY FAN SHAPES

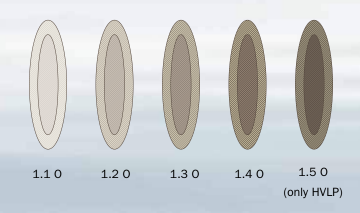
Examples of current fan shapes



New with SATAjet X 5500 Fan shape I-nozzle HVLP/RP



Fan shape O-nozzle HVLP/RP



SATAjet® X 5500 RP®/HVLP



SATAjet® X 5500 RP® STANDARD / DIGITAL

Technical Data

www.sata.com/SATAjetX5500

Inlet pressure

Field of application: 0.5 bar - 2.4 bar

Compliant: max. 2.0 bar

Air consumption at 2.0 bar: 290 NI/min

Spray distance

Field of application: 10 cm - 21 cm Recommended: 17 cm - 21 cm

			l-nozzle					O-nozzle					
Nozzle	1.1	1.2 I	1.3 I	1.4 I	-	1.1 0	1.2 0	1.3 0	1.4 0	-			
Standard with RPS multi-purpose cup 0.6 I / 0.9 I (each 1x) with swivel joint													
Art. No.	1061548	1061556	1061564	1061572	-	1061580	1061598	1061605	1061613	-			
DIGITAL with RF	S multi-pu	rpose cup (0.61/0.9	I (each 1	x) with swi	vel joint							
Art. No.	1061621	1061647	1061697	1061712	-	1061746	1061788	1061803	1061829	-			
Nozzle	1.1	1.2	1.3 I	1.4 I	-	1.1 0	1.2 0	1.3 0	1.4 0	-			
Nozzle set													
Art. No.	1063536	1063544	1063552	1063560	-	1063578	1063586	1063594	1063601	-			

SATAjet® X 5500 HVLP STANDARD / DIGITAL

Technical Data



Inlet pressure

Field of application: 0.5 bar - 2.4 bar

HVLP: max. 2.0 bar

Air consumption at 2.0 bar: 430 NI/min

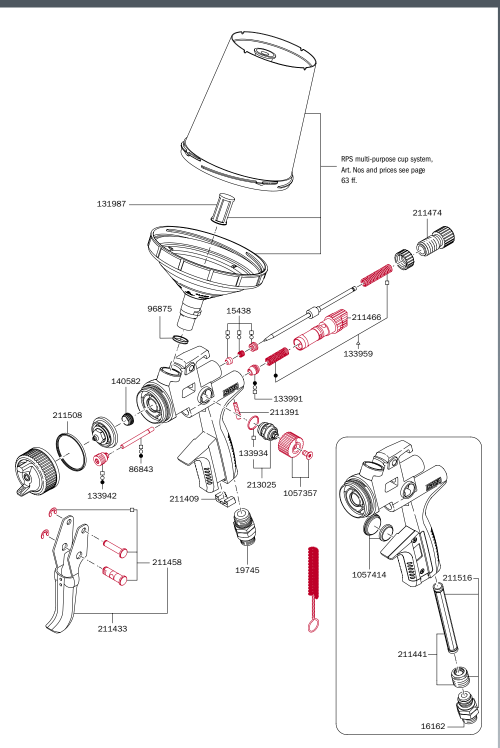
Spray distance

Field of application: 10 cm - 21 cm Recommended: 10 cm - 15 cm

			I-nozzle			O-nozzle							
Nozzle	1.1	1.2 I	1.3 l	1.4 I	1.5 I	1.1 0	1.2 0	1.3 0	1.4 0	1.5 0			
Standard with RPS multi-purpose cup 0.6 I / 0.9 I (each 1x) with swivel joint													
Art. No.	1061895	1061902	1061887	1061910	1061928	1061936	1061944	1061952	1061960	1061978			
DIGITAL with RP	S multi-pu	rpose cup (0.61/0.9	I (each 1	x) with swi	vel joint							
Art. No.	1061994	1061879	1062025	1062033	1062067	1062075	1062108	1062124	1062158	1062166			
Nozzle	1,1	1,2 I	1,3 I	1,4 I	1,5 I	1,1 0	1,2 0	1,3 0	1,4 0	1,5 0			
Nozzle set													
Art. No.	1063619	1063627	1063635	1063651	1063669	1063677	1063685	1063643	1063693	1063700			

Spare Parts SATAjet® X 5500

Art. No./Descr. 15438 Paint needle packing 16162 19745 Swivel joint 86843 Air piston rod 96875 PVC insert for paint spray guns with QCC cup connection 131979 Spare flat sieve 125 μm , pastel blue (packing unit 100 131987 Spare plug-in sieve 200 $\mu m,$ pastel green (packing unit 100 pieces) 133934 Sealing (packing unit 3 pieces) for spindle Seal retainer, cpl. Pressure spring (3 pieces) for paint needle and air piston 133991 Air piston head (packing unit 3 pieces) Sealing element (packing unit 5 pieces) for fluid tip Locking screw (packing unit 3 pieces) for air micrometer 211409 CCS-Clips, green, blue, red, black (packing unit 4 pieces) Trigger kit 211441 Seal retainer with sleeve 211458 Trigger sleeve kit 211466 Air micrometer Material flow control with counter nut 211508 Sealing ring (packing unit 5 pieces) 211516 Swivel joint with seal retainer and sleeve 213025 Spindle, cpl., for round / flat spray control 1057323 Tool kit 1057357 Control knob with screw (packing unit 2 pieces)







₹

Battery kit

SATAjet® 5000 B RP®/HVLP PHASER



SATAjet 5000 B R	P PHASER				
Technical Data		Inlet pressure Field of application: 0.5 Compliant: max. 2.0 bar			
		Air consumption at 2.0 b	par: 290 NI/min		20
		Spray distance Field of application: 10 of Recommended: 17 cm -			
Nozzle	1,2	1,2 W]		
Cpl. with RPS multi-	purpose cup 0.6 I / 0.9	9 I (each 1x) without sv	vivel joint		
Art. No.	1006776	1006784			
Nozzle set					
Art. No.	1006841	1006859			

SATAjet 5000 B H	VLP PHASER		Total Value		
Technical Data		Inlet pressure Field of application: 0.5 HVLP: max. 2.0 bar			
		Air consumption at 2.0 b	ar: 430 NI/min		100
		Spray distance			
		Field of application: 10 of	ALL THE		
		Recommended: 10 cm -			
Nozzle	WSB	1,3	1,4	1,5]
Cpl. with RPS multi-	purpose cup 0.6 l / 0.	9 I (each 1x) without sv	vivel joint		
Art. No.	1006924	1006817			
Nozzle set					
Art. No.	1006875	1006883	1006891	1006908	

Paint needle packing

86843

96875

PVC insert for paint spray guns with QCC cup connection

131979

Spare flat sieve $125\mu m$, pastel blue (packing unit 100

pieces)

131987

Spare plug-in sieve 200 µm, pastel green (packing unit

100 pieces)

133934 Sealing (packing unit 3 pieces) for spindle

133942

Seal retainer, cpl.

133959

Pressure spring (3 pieces) for paint needle and air piston

133991

Air piston head (packing unit 3 pieces)

140582

Sealing element (packing unit 5 pieces) for fluid tip

211391

Locking screw (packing unit 3 pieces) for air micrometer

211409

CCS-Clips, green, blue, red, black (packing unit 4 pieces)

211425

Air distribution ring (packing unit 3 pieces)

213025

Spindle, cpl., for round / flat spray control

211508

Sealing ring (packing unit 5 pieces)

1006643

Trigger kit

Kit consisting of coloured marking rings (blue, green, black,

packing unit each 1 piece)

1006734 Trigger fixing clip

1006742

Air micrometer

1006750 Material flow control with counter nut

1006768

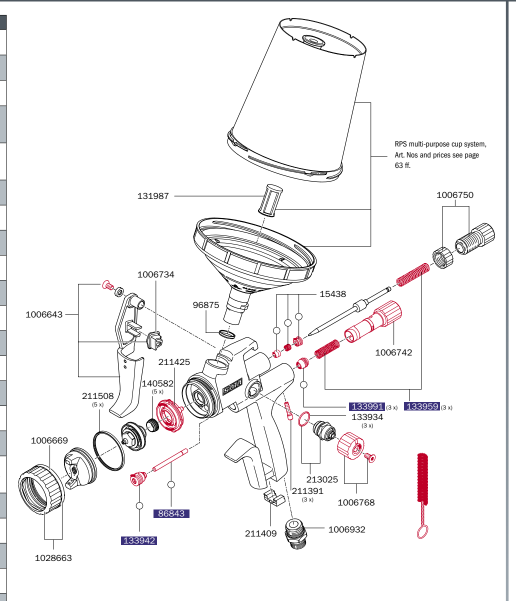
Control knob with screw (packing unit 2 pieces)

1006932

Air connection piece 1/4" male thread

1028663

Air cap ring, cpl. with color marking ring







SATAjet® 5000 B RP®/HVLP



SATAjet 5000 B RP STANDARD / DIGITAL

www.sata.com/SATAjet5000B

Technical Data

Inlet pressure

Field of application: 0.5 bar - 2.4 bar

Compliant: max. 2.0 bar

Air consumption at 2.0 bar: 290 NI/min

Spray distance

Field of application: 10 cm - 21 cm Recommended: 17 cm - 21 cm

												100	
Nozzle	1,0	1,1	1,2	1,2 W	1,3	1,3 cc	1,4	1,6	1,8	2,0	2,5		
Standard with 0.6 I QCC reusable plastic cup, without swivel joint													
Art. No.	_	-	209627	209635	209643	1005041	209650	209668	-	-	-		
Standard	with 0.6 I	QCC reus	sable plas	tic cup, wi	th swivel j	oint							
Art. No.	209676	209684	209692	209700	209718	1005059	209726	209734	209742	209759	209767		
Standard	with RPS I	multi-purpo	se cup 0.3	1/61/0).9 I (each	1x) with s	wivel joint						
Art. No.	_	-	209775	209783	209791	1005075	209809	-	-	-	-		
Nozzle	1,0	1,1	1,2	1,2 W	1,3	1,3 cc	1,4	1,6	1,8	2,0	2,5		
DIGITAL V	vith 0.6 I (QCC PVC r	eusable d	cup with sv	vivel joint								
Art. No.	-	-	209817	209825	209833	1005083	209841	-	-	-			
DIGITAL V	vith RPS m	ulti-purpose	e cup 0.3 l	/61/0.	9 I (each	1x) with sw	ivel joint						
Art. No.	_	210070	209924	209932	209940	1005091	209957	-	-	-	-		
Nozzle se	+												
1102216 36	· C												

SATAjet 5000 B HVLP STANDARD / DIGITAL

210252

210260

210278

Technical Data

210245

www.sata.com/SATAjet5000B

Art. No.

Inlet pressure

Field of application: 0.5 bar - 2.4 bar

1002104

210294

210302

210310

210328

210336

HVLP: max. 2.0 bar

210286

Air consumption at 2.0 bar: 430 NI/min

Spray distance

Field of application: 10 cm - 21 cm

	Recommended: 10 cm - 15 cm											
Nozzle	1,0	1,2	WSB	1,3	1,4	1,5	1,7	1,9	2,2			
Standard with 0).6 I QCC	reusable	olastic cu _l	o, without s	swivel join	t						
Art. No.	-	210369	210377	210385	210401	210419	-	-	-			
Standard with (Standard with 0.6 I QCC reusable plastic cup, with swivel joint											
Art. No.	210427	210435	210443	210450	210484	210500	210518	210534	210542			
Standard with R	Standard with RPS multi-purpose cup 0.3 I / 6 I / 0.9 I (each 1x) with swivel joint											
Art. No.	-	210559	210567	210575	210591	210609	-	-	-			
Nozzle	1,0	1,2	WSB	1,3	1,4	1,5	1,7	1,9	2,2			
DIGITAL with O.	6 I QCC P	VC reusal	ole cup wit	th swivel jo	oint							
Art. No.	-	210617	210625	210633	210658	210666	-	-	-			
DIGITAL with RP	S multi-pu	rpose cup (0.31/61	/ 0.9 l (ea	ach 1x) wi t	th swivel j	oint					
Art. No.	-	210674	210682	210690	210716	210724	-	_	-			
Nozzle set												
Art. No.	210955	210963	210971	210989	211011	211045	211052	211060	211078			

Spare Parts SATAjet® 5000 B

Art. No./Descr. 1826 Anti-drip device (packing unit 4 pieces) Paint strainer, 300 μm (packing unit 10 pieces) 15438 Paint needle packing Swivel joint 27243 Reusable plastic cup, 0.6 I with QCC without fine thread Screw-on lid for 0.6 I PVC cup with drip-catching ring and non-drip device Paint strainer, 300 μm (packing unit 100 pieces) Paint strainer, 300 μm (packing unit 500 pieces) Air piston rod 96875 PVC insert for paint spray guns with QCC cup connection Sealing (packing unit 3 pieces) for spindle 133942 Seal retainer, cpl. 133959 Pressure spring (3 pieces) for paint needle and air piston 133991 Air piston head (packing unit 3 pieces) Air connection piece 1/4" (male thread) 140582 Sealing element (packing unit 5 pieces) for fluid tip 211391 Locking screw (packing unit 3 pieces) for air micrometer CCS-Clips, green, blue, red, black (packing unit 4 pieces) Air distribution ring (packing unit 3 pieces) 211433 Seal retainer with sleeve 211458 Trigger sleeve kit 211466 Air micrometer 211474 Material flow control with counter nut

Control knob with screw (each 2 pieces)

Sealing ring (packing unit 5 pieces) Swivel joint with seal retainer and sleeve

Spindle, cpl., for round / flat spray control

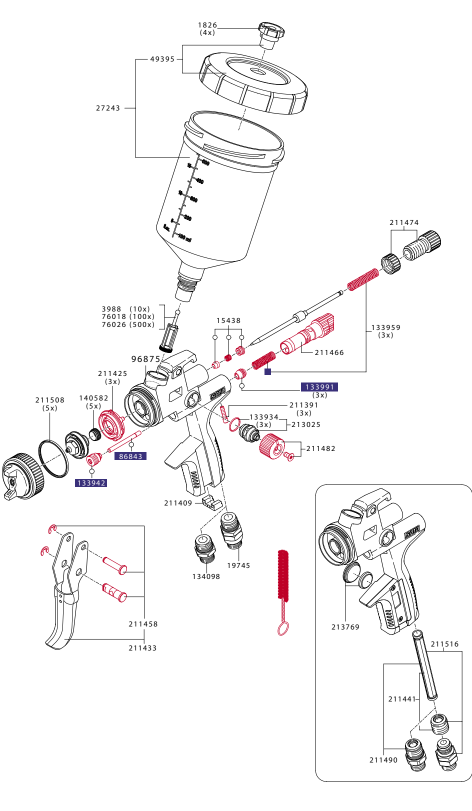
Air connection with sleeve

211490

211508

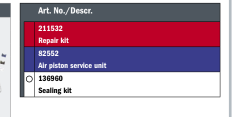
213025

213769 Battery kit





Extraction tool



₹

SATAjet® 3000 K RP®/HVLP



						_			
SATAjet 3000	K RP								
Technical Data	Technical Data				sure: 2.5 ba	r - 3.0 bar			
回れる発展		Air consumption at 2.5 bar: 430 NI/min							
		Spray dist	Spray distance: 17 cm - 21 cm						
				Material c	Material connection: 3/8" male thread				
1			I			ı	1		
Nozzle	0,8	1,1	1,3	1,5	1,7	2,0			
Spray gun									
Art. No.	92932	93336	93344	93351	93369	93377			
			,		,				
Nozzle	0,8	1,1	1,3	1,5	1,7	2,0			
Nozzle set									
Art. No.	92494	92502	92510	92528	95422	95356			

available upon request

Spray guns and nozzle sets with lifetime prolonging surface of fluid tip and paint needle.

SATAjet 3000	K HVLP									
Technical Data		Inlet press	Inlet pressure: 2.5 bar							
				Air consun	Air consumption at 2.5 bar: 560 NI/min					
				Spray dista						
国际产业企业发,		Material co	Material connection: 3/8" male thread							
N	0.0	1.0	1.0	4.4	1.0	0.0	3			
Nozzle	0,8	1,0	1,2	1,4	1,6	2,0				
Spray gun										
Art. No.	93385	92924	93393	193656	96164	96172				
		,				1				
Nozzle	0,8	1,0	1,2	1,4	1,6	2,0				
Nozzle set										
Art. No.	92783	92791	92809	191379	92817	92825				

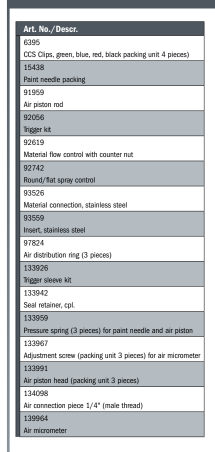
available upon request

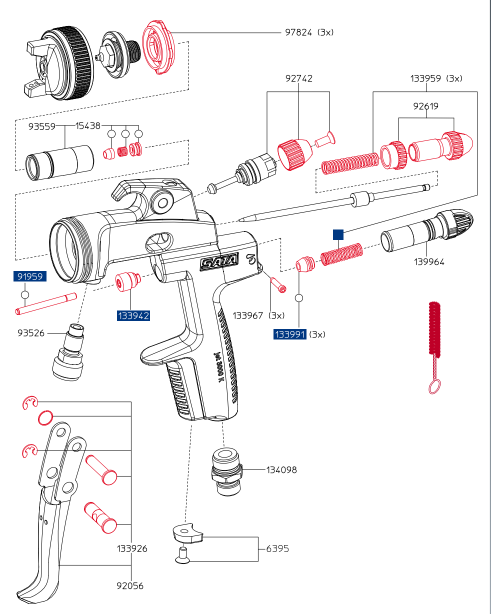
Spray guns and nozzle sets with lifetime prolonging surface of fluid tip and paint needle.

Required	Required accessories for SATA pressure fed spray guns						
92031	SATA paint tube G 3/8" (female thread) - 3/8" (male thread) for SATA pressure fed spray guns						
38265	SATA paint strainer 60 msh, G 3/8" (female thread) and 3/8" (male thread) for SATA pressure fed spray gun except for SATAminijet						

Further accessories as well as material and air connections see page $52. \,$

Spare Parts SATAjet® 3000 K

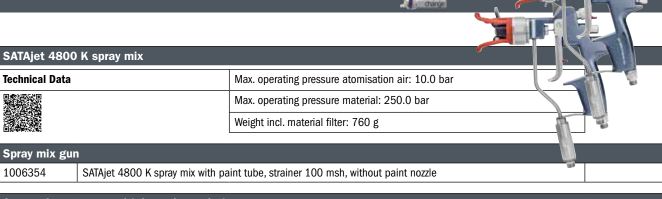






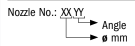


SATAjet® 4800 K spray mix



Spray mix sp	Spray mix spray gun with inversion switch								
1006346	SATAjet 4800 K spray mix with paint strainer 100 msh, material and air swivel joint, inversion switch without inversion nozzle								
207530	Retrofit kit, inversion switch without inversion nozzle for SATAjet 4800 K spray mix / 3000 K spray mix								

Nozzles SA	Nozzles SATAjet 4800 K spray mix (not contained in delivery of the Spray mix gun)									
Fluid tip		Inversion r inversion s				·	Technical Da	ata		
*			1							
Nozzle No.	Art. No.	Nozzle No.	Art. No.	ø mm	ø inch	Angle	Width	l/min at 70 bar (1015 psi)		Strainer
1840	23044*			0,18	0,007	40°	18	0,16		
2325	7328			0,23	0,009	25°	14	0,23		
2350	7435			0,23	0,009	50°	22	0,23		74856 Set of four pcs.
2360	74922			0,23	0,009	60°	24	0,23	_	
		2550	207548	0,25	0,010	20°/50°	14/22	0,25	200 msh 85 µm	
2825	16998			0,28	0,011	25°	14	0,30	00	748 of fc
2850	50906			0,28	0,011	50°	22	0,30	2	Set
2865	13771			0,28	0,011	65°	26	0,30		0,
		3050	207555	0,30	0,012	20°/50°	14/22	0,38		
3325	20206			0,33	0,013	25°	14	0,45		
3350	50898			0,33	0,013	50°	23	0,45		
3365	13789			0,33	0,013	65°	28	0,45		_
3375	74930			0,33	0,013	75°	32	0,45	_	bcs.
3390	73742			0,33	0,013	90°	40	0,45	ms mu	1.48 2.78
		3550	207563	0,35	0,014	20°/50°	14/24	0,50	100 msh 150 µm	12278 Set of four pcs.
3825	13797			0,38	0,015	25°	15	0,61		set (
3850	7344			0,38	0,015	50°	25	0,61		0,
3882	74948			0,38	0,015	82°	34	0,61		
		4050	207571	0,40	0,016	20°/50°	14/25	0,70		
4650	19307			0,46	0,018	50°	25	0,95		
4682	74955			0,46	0,018	82°	35	0,95	60 msh 250 µm	12260 Set of four pcs.
5370	150276			0,53	0,021	70°	33	1,28	30 r	1226 et of fo pcs.
6050	17004			0.60	0.024	50°	31	1.59	0 (1	Š

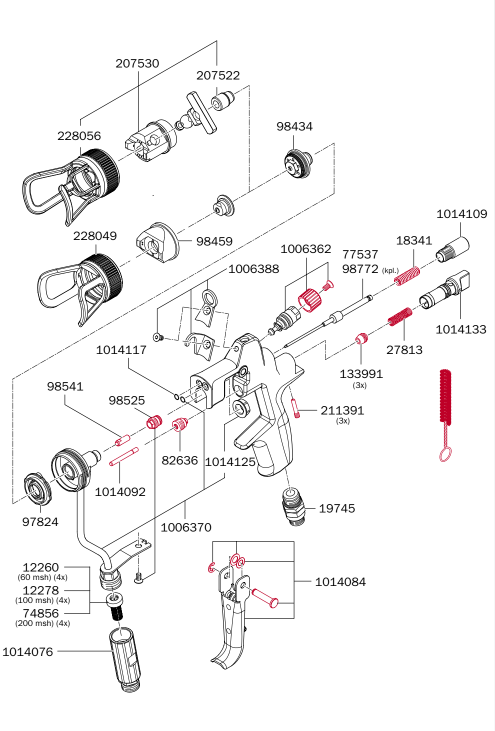


Hose pairs see page 118.

Further accessories as well as material and air connections see page 52.

Spare parts SATAjet® 4800 K spray mix

12260 Sieve 60 msh (packing unit 4 pieces) Sieve, 100 msh (packing unit 4 pieces) 18341 Pressure spring for paint needle 19745 Spring for air piston of SATA spray guns except for SATA miniiet Strainer kit: Sieve 200 msh (4 pcs.) strainer holder (2 pcs.), screw (1 pcs.) Paint needle SATAjet 4800 K spray mix, 3000 K spray mix, jet K3 spray mix without needle tip Seal retainer, cpl. 97824 Air distribution ring (3 pieces) Pre-nozzle, cpl. SATA jetK3 Spray mix Air cap round/flat spray fan 98525 Seal retainer, cpl. 98541 Carbide needle tip Paint needle with carbide needle tip, cpl. 133991 Air piston head (packing unit 3 pieces) 207522 Gasket unit inversion switch 207530 Retrofit kit, inversion switch without inversion nozzle Locking screw (packing unit 3 pieces) for air micrometer 228049 Air cap ring with protection against accidental contact 228056 Air cap ring with protection against accidental contact Round/Flat spray control, cpl. 1006370 Nozzle head and material supply cpl., without filter adapter and swivel joint 1006388 Kit, consisting of gun suspension hook, suspension eye and countersunk screw, each 1 piece 1014076 Material filter housing, cpl. with swivel joint 1014084 Trigger kit 1014092 Air piston roo 1014109 Locking screv 1014117 O-ring nozzle head (packing unit 10 pieces 1014125 Nozzle head nut 1014133



Art. No./Descr.

1006966

Tool kit

Universal spanner

Cleaning brush
Extraction tool

Art. No./Descr.

1006940
Repair kit
92759
Air piston service unit
30833
Nozzle cleaning kit

₹

Air micrometer, cpl.

SATAjet® 3000 K spray mix



SATAjet 3000 K spray mix		
Technical Data	Max. operating pressure atomisation air: 10.0 bar	
	Max. operating pressure material: 250.0 bar	A
	Weight incl. material filter: 650 g	11

Nozzles SATAjet 3000 K spray mix (not included in the scope of delivery of the Spray mix gun)

Spray mix gun								
120006	SATAjet 3000 K spray mix with paint tube, strainer 100 msh, without paint nozzle							
Spray mix spray gun with inversion switch								
120014	SATAjet 3000 K spray mix with paint tube, strainer 100 msh, inversion switch, without inversion nozzle							
207530	Retrofit kit, inversion switch without inversion nozzle for SATAjet 4800 K spray mix / 3000 K spray mix							

Fluid tip		Inversion n				٦	Technical Da	ata		
Nozzle No.	Art. No.	Nozzle No.	Art. No.	ø mm	ø inch	Angle	Width	l/min at 70 bar (1015 psi)		Strainer
1840	23044*			0,18	0,007	40°	18	0,16		
2325	7328			0,23	0,009	25°	14	0,23		
2350	7435			0,23	0,009	50°	22	0,23		
2360	74922			0,23	0,009	60°	24	0,23	ے	74856 Set of four pcs.
		2550	207548	0,25	0,010	20°/50°	14/22	0,25	200 msh 85 µm	74856 of four p
2825	16998			0,28	0,011	25°	14	0,30	85	748 of fo
2850	50906			0,28	0,011	50°	22	0,30	7	Set
2865	13771			0,28	0,011	65°	26	0,30		0,
		3050	207555	0,30	0,012	20°/50°	14/22	0,38		
3325	20206			0,33	0,013	25°	14	0,45		
3350	50898			0,33	0,013	50°	23	0,45		
3365	13789			0,33	0,013	65°	28	0,45		
3375	74930			0,33	0,013	75°	32	0,45		bcs
3390	73742			0,33	0,013	90°	40	0,45	lsm my	278 our
		3550	207563	0,35	0,014	20°/50°	14/24	0,50	100 msh 150 µm	12278 Set of four pcs.
3825	13797			0,38	0,015	25°	15	0,61	- ` `	Set
3850	7344			0,38	0,015	50°	25	0,61		, ,
3882	74948			0,38	0,015	82°	34	0,61		
		4050	207571	0,40	0,016	20°/50°	14/25	0,70		
4650	19307			0,46	0,018	50°	25	0,95		<u> </u>
4682	74955			0,46	0,018	82°	35	0,95	60 msh 250 µm	12260 Set of four pcs.
5370	150276			0,53	0,021	70°	33	1,28	60 I	122 et o pc
6050	17004			0,60	0,024	50°	31	1,59		Š

Nozzle No.: XX,YY Angle

Hose pairs see page 118.

Further accessories as well as material and air connections see page 52.

Spare Parts SATAjet® 3000 K spray mix

12260

Sieve 60 msh (packing unit 4 pieces)

Sieve, 100 msh (packing unit 4 pieces)

18341

Pressure spring for paint needle

27813

Spring for air piston of SATA spray guns except for SATA

minijet

Strainer kit: Sieve 200 msh (4 pcs.) strainer holder (2

pcs.), screw (1 pcs.)

91959

Air piston rod

94961

Air micrometer

97824

Air distribution ring (3 pieces)

98418

Closing screw

98434

Pre-nozzle, cpl. SATA jetK3 Spray mix 98459

Air cap round/flat spray fan

98509

Insert with seal retainer

98525

Seal retainer, cpl.

98541 Carbide needle tip

98590

Material connection

98608 Paint tube with strainer 100 msh

Trigger kit

98764

Nozzle set SATAjet 4800 K spray mix / 3000 K spray mix, consisting of pre-nozzle and needle tip

98772

Paint needle with carbide needle tip, cpl.

Round/flat spray control SATAjet K3 spray mix, jet 3000

120071 Trigger block, cpl.

133926

Trigger sleeve kit

133942 Seal retainer, cpl.

133967

Adjustment screw (packing unit 3 pieces) for air micrometer

Air piston head (packing unit 3 pieces)

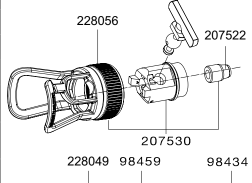
Air connection piece 1/4" (male thread)

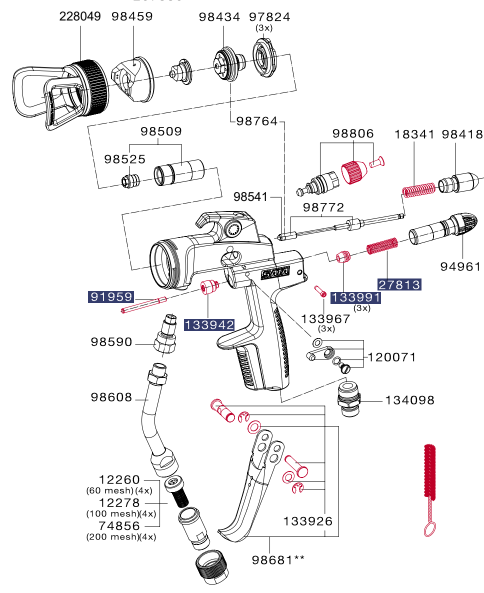
207522 Gasket unit inversion switch

Retrofit kit, inversion switch without inversion nozzle

Air cap ring with protection against accidental contact

Air cap ring with protection against accidental contact





Art. No./Descr. Tool kit Universal spanner Allen key 40 mm width Allen wrench 2 mm width Universal spanner Cleaning brush Socket wrench 7 mm width Extraction tool

98707	
00101	
Repair kit	
92759	
Air piston service unit	
30833	
Nozzle cleaning kit	

SATAjet® 1000 B RP®/HVLP

E 10 -	adam 2	RPS	-
	Quick	CCS CART CONTINUES	1 + 2=3

SATAjet 1000	B RP									=	
Technical Data				Inlet pressure: 1.5 bar - 2.0 bar							
				Air consumption at 2.0 bar: 275 NI/min							
				Spray dista	ance: 17 cn	n - 21 cm					
Nozzle	0,8	1,0	1,3	1,6	1,8	2,0	2,5	3,0	4,0		
Spray gun with	0.6 I QCC	reusable	PVC gravi	ty flow cup	without s	wivel joint		<u>'</u>	<u>'</u>	<u> </u>	
Art. No.	151183	151191	149302	149310	150391	149328	151209	151217			
									154161		
Spray gun with	Spray gun with 0.6 I QCC reusable PVC gravity flow cup with swivel joint										
Art. No.	157875	157883	157891	157909	157917	157925	157933	157941			
									157958		
Nozzle	0,8	1,0	1,3	1,6	1,8	2,0	2,5	3,0	4,0		
Spray gun with	0.75 I QC	C reusabl	e aluminiu	m gravity fl	ow cup wi	thout swiv	el joint				
Art. No.	151225	151233	150342	149344	150409	149351	151241	151258			
									154179		
Nozzle	0,8	1,0	1,3	1,6	1,8	2,0	2,5	3,0	4,0	5,0	
Nozzle set											
Art. No.	151316	151324	149161	149179	150417	149187	151332	151340			
									154187	154195	
	High visco	osity					222372	222380			

Extensions see page 50.

SATAjet 1000 B RP for glue applications						
164962	SATAjet 1000 B RP nozzle 1.6 D twisted round spray 0.6 I QCC reusable plastic cup					
164970	Nozzle set SATAjet 1000 B RP 1.6 twisted round spray					
214320	SATAjet 1000 B RP nozzle 1.3 DA pressurised cup spray gun for dispersion glues, incl. SATA BVD add-on kit					
214338	Nozzle set SATAjet 1000 B RP 1.3 DA for dispersion glues					

SATAjet 1000 B HVLP					
Technical Data	Inlet pressure: 2.0 bar				
B. 200 (19) (19) (19) (19) (19) (19) (19) (19)	Air consumption at 2.0 bar: 350 NI/min				

· · · · · · · · · · · · · · · · · · ·				Air consumption at 2.0 bar: 350 NI/min					
				Spray dista	Spray distance: 13 cm - 17 cm				
					-	,			
Nozzle	1,4	1,7	1,9	2,1					
Spray gun with 0.6 I QCC reusable PVC gravity flow cup without swivel joint									
Art No	1/0277	1/0205	1/0202	1/0/01					

Art. No.	149377	149385	149393	149401		
Spray gun with 0.6 I QCC reusable PVC gravity flow cup with swivel joint						
Art. No.	157966	157974	157982	157990		
					•	

Nozzle	1,4	1,7	1,9	2,1		
ay gun with 0.75 I QCC reusable aluminium gravity flow cup without swivel joint						
t. No.	149419	149427	149435	149443		

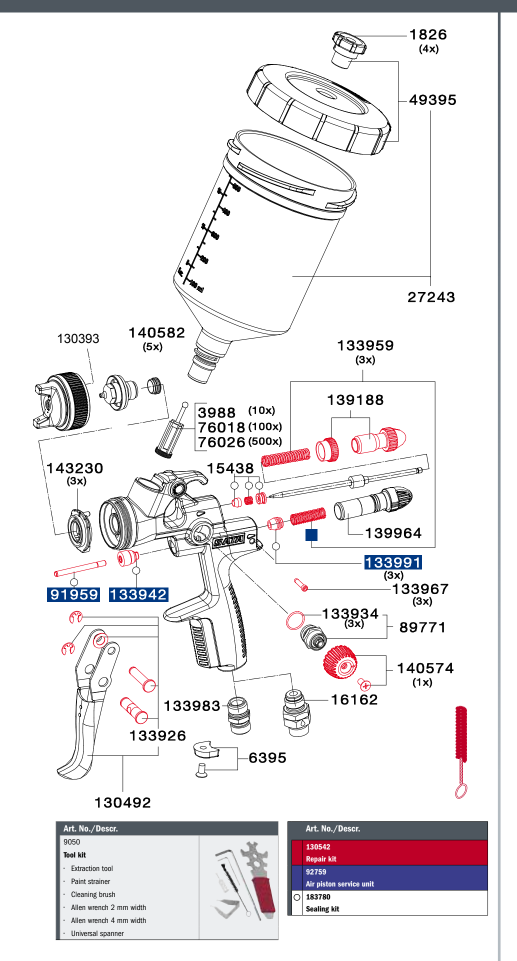
Nozzle set					
Art. No.	149195	149203	149211	149229	

143230

1826 Anti-drip device (packing unit 4 pieces) Paint strainer, 300 µm (packing unit 10 pieces) CCS Clips, green, blue, red, black packing unit 4 pieces) 15438 Paint needle packing 16162 Swivel joint 27243 Reusable plastic cup, 0.6 I with QCC without fine thread Screw-on lid for 0.6 I PVC cup with drip-catching ring and non-drip device 76018 Paint strainer, 300 μm (packing unit 100 pieces) Paint strainer, 300 µm (packing unit 500 pieces) Spindle, cpl., f. round / flat spray control SATAjet 2000 HVLP Air piston rod 130393 Sealing ring for air cap ring SATAjet 100 and 1000 $\,$ 130492 Trigger kit 133926 Trigger sleeve kit 133934 Sealing (packing unit 3 pieces) for spindle 133942 Seal retainer, cpl. Pressure spring (3 pieces) for paint needle and air piston Adjustment screw (packing unit 3 pieces) for air micrometer 133983 Air connection piece 1/4" male thread Air piston head (packing unit 3 pieces) 139964 Control knob with screw

Sealing element (packing unit 5 pieces) for fluid tip

Air distribution ring (packing unit 3 pieces)



SATAjet® 1000 B RP®, HVLP LIGNUM 2



SATAjet 1000	B RP LIG	NUM 2									
Technical Data				Inlet pressure: 1.5 bar – 2.0 bar							
engayor Sekhira				Air consun	nption at 2.	0 bar: 275	NI/min				
			Spray distance: 17 cm - 21 cm								
Nozzle	0,8	1,0	1,3	1,6	1,8	2,0	2,5	3,0	4,0	5,0	
Spray gun with	0.6 I QCC	reusable	PVC gravi	ty flow cup	with swiv	el joint					
Art. No.	-	-	190157	190165	190173	190181	197665	-	-	-	
Nozzle	0,8	1,0	1,3	1,6	1,8	2,0	2,5	3,0	4,0	5,0	
Nozzle set											
Art. No.	151316	151324	149161	149179	150417	149187	151332	151340			
									154187	154195	
	High visco	sity					222372	222380			

Extensions see page 50.

SATAjet 1000 B HVLP LIGNUM 2

Technical Data				Inlet press	Inlet pressure: 2.0 bar			
				Air consur	Air consumption at 2.0 bar: 350 NI/min			
				Spray dist	ance: 13 cm - 17 cm			
Nozzle	1,4	1,7	1,9	2,1				
Spray gun with 0.6 I QCC reusable PVC gravity flow cup with swivel joint								

 Spray gun with 0.6 I QCC reusable PVC gravity flow cup with swivel joint

 Art. No.
 190124
 190132
 190140

Nozzle	1,4	1,7	1,9	2,1	
Nozzle set					
Art. No.	149195	149203	149211	149229	

Extensions see page 50.

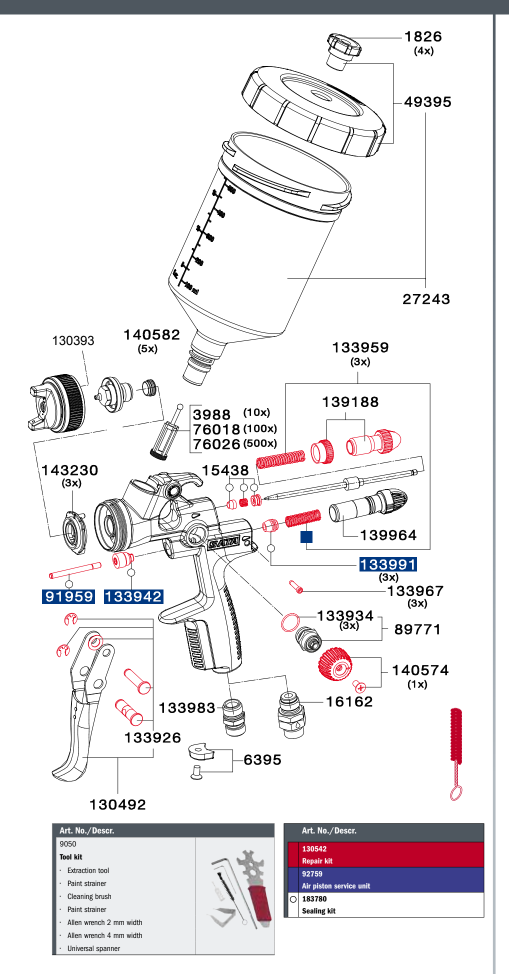
Accessories					
25775	SATA BVD conversion kit with QCC without fine thread	- v			
29926	SATA agitator cup, conversion kit	T			

SATA RPS multi-purpose cups see page 66.

Note: The SATAjet 1000 B LIGNUM 2 is technically identical to the SATAjet 1000 B. The sophisticated refining process of the gun surface may entail slight colour shade differences. Colour changes, e.g. by the influence of light, are also possible.

Spare parts SATAjet® 1000 B LIGNUM 2

1826 Anti-drip device (packing unit 4 pieces) Paint strainer, 300 µm (packing unit 10 pieces) CCS Clips, green, blue, red, black packing unit 4 pieces) 15438 Paint needle packing 16162 Swivel joint Reusable plastic cup, 0.6 I with QCC without fine thread Screw-on lid for 0.6 I PVC cup with drip-catching ring and non-drip device 76018 Paint strainer, 300 μm (packing unit 100 pieces) 76026 Paint strainer, 300 µm (packing unit 500 pieces) Spindle, cpl., f. round / flat spray control SATAjet 2000 91959 Air piston rod 130393 Sealing ring for air cap ring SATAjet 100 and 1000 $\,$ 130492 Trigger kit 133926 Trigger sleeve kit Sealing (packing unit 3 pieces) for spindle 133942 Seal retainer, cpl. Pressure spring (3 pieces) for paint needle and air piston Adjustment screw (packing unit 3 pieces) for air micrometer 133983 Air connection piece 1/4" male thread Air piston head (packing unit 3 pieces) 139964 Control knob with screw Sealing element (packing unit 5 pieces) for fluid tip 143230 Air distribution ring (packing unit 3 pieces)



SATAjet® 1000 K RP®/HVLP

E 100	odam 2	Quick
	CCS	1 + 2=3

100

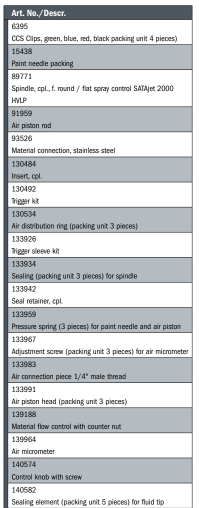
SATAjet 1000	K RP												
Technical Data				Inlet press	ure: 2.5 ba	r							
B 3 4 4 1 B				Air consun	nption at 2.	5 bar: 410	NI/min						
	AND					Spray distance: 17 cm - 21 cm							
国际200 0000000000000000000000000000000000				Material co									
Nozzle	0,8	1,1	1,3	1,5	1,7	2,0	2,5	3,0	4,0	5,0	JMT.		
Spray gun									'				
Art. No.	132092	132100	132118	132126	132134	132142	153486	153494					
		154336 -											
Spray gun with	lifetime pro	longing su	rface on flu	uid tip and	paint nee	edle							
Art. No.	141903	141911	141929	141937	141945	141952	-	-	-	-			
Spray gun with	slit nozzle												
Art. No.	-	-	-	-	-	-	154344	154351	154369	-			
Nozzle set													
Art. No.	132159	132167	132175	132183	132191	132209	153528	153536					
									154377	154385			
Nozzle set with	lifetime pro	olonging su	rface of flu	iid tip and	paint nee	edle							
Art. No.	141648	141655	141663	141689	141697	141705	159442	-	-	-			
Slit nozzle set													
Art. No.							154393	154401	154419	-			
SATAjet 1000 K	RP for adh	esive applic	ations										
161232	SATAjet 10	000 K RP no	zzle 1.6 D t	wisted roun	d spray, ma	terial conne	ction 3/8"	male threa	d)				
159707	Nozzle set	SATAjet 10	00 K RP 1.6	twisted rou	ınd spray								
211979	SATAjet 10	000 K RP no	zzle 1.3 DA	for dispersi	on adhesive	es, material	connection	3/8" (male	thread)	,			
211961	Nozzle set	SATAjet 10	00 K RP 1.3	DA, for dis	persion adh	esives							

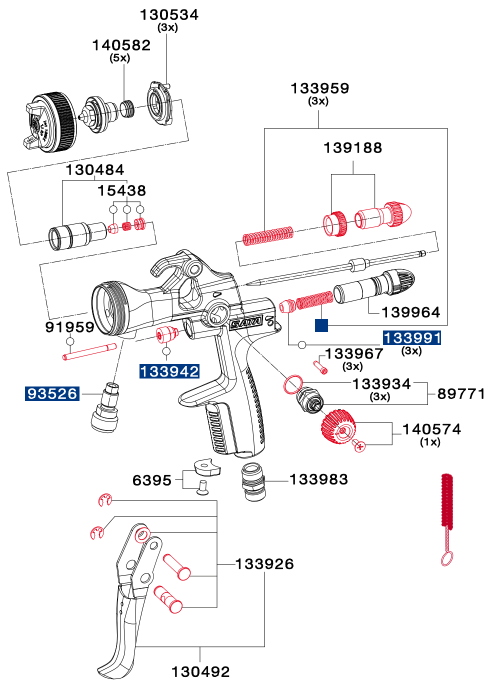
SATAjet 1000	K HVLP										
Technical Data				Inlet press	ure: 2.5 ba	r	*				
				Air consur	nption at 2.	5 bar: 530	NI/min J				
# # # # # # # # # # # # # # # # # # #		Spray dist	Til								
	回於海域多奇的					Material connection: 3/8" male thread					
Nozzle	0,8	1,0	1,2	1,4	1,6	2,0	- TE				
Spray gun											
Art. No.	139196	139204	139212	193664	139220	139238					
Spray gun with	lifetime pro	longing su	rface on flu	uid tip and	l paint ne	edle					
Art. No.	141960	141978	141986	-	142000	142018					
Nozzle set											
Art. No.	139253	139261	139279	191387	139287	139295					
Nozzle set with	lifetime pro	olonging su	rface of flu	id tip and	paint nee	dle					
Art. No.	141762	141770	141804	-	141812	141838					

Required accessories for SATA pressure fed spray guns							
92031	SATA paint tube G 3/8" (female thread) - 3/8" (male thread) for SATA pressure fed spray guns						
38265	SATA paint strainer 60 msh, G 3/8" (female thread) and 3/8" (male thread) for SATA pressure						
	fed spray gun except for SATAminijet						

Further accessories as well as material and air connections see page 60. Extensions see page 50.

Spare Parts SATAjet® 1000 K









₹

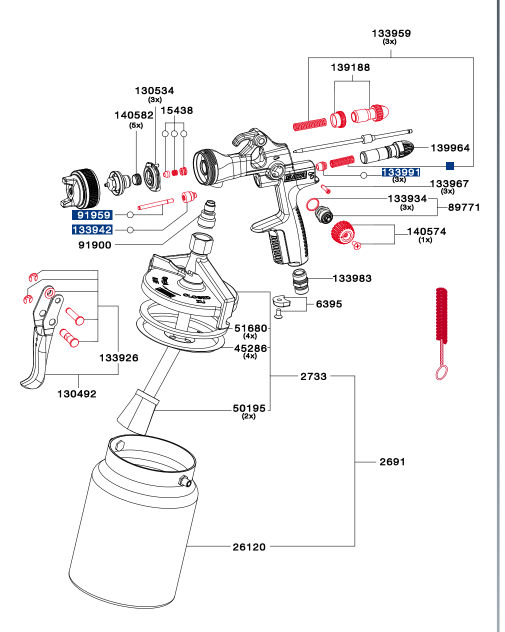
SATAjet® 1000 H RP®

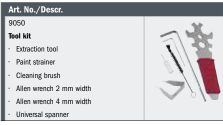


SATAjet 1000	H RP				
Technical Data				Inlet press	ure: 2.5 bar
				Air consun	nption at 2.0 bar: 275 NI/min
					ance: 17 cm - 21 cm
Ellipsing 4504					
Nozzle	1,3	1,6	1,8	2,0	
Standard with 3	1.0 I alum	inium sipl	non cup w i	ithout swiv	el joint
Art. No.	161034	151266	151274	153353	
Nozzie set				-	
Art. No.	161059	151613	151621	153379	

2691 1.0 I aluminium suction cup, cpl. Lid fitting 6395 CCS Clips, green, blue, red, black packing unit 4 pieces) 15438 Paint needle packing 26120 1.0 I aluminium suction cup, without lid Anti-drip device (pack of 4 pieces) Strainer (packing unit 2 pieces) 51680 Sealing ring (packing unit 4 pieces) Spindle, cpl., f. round / flat spray control SATAjet 2000 HVLP 91900 Material connection, stainless steel 91959 Air piston rod 130492 Trigger kit Air distribution ring (packing unit 3 pieces) 133926 Trigger sleeve kit 133934 Sealing (packing unit 3 pieces) for spindle Seal retainer, cpl. 133959 Adjustment screw (packing unit 3 pieces) for air micrometer Air connection piece 1/4" male thread 133991 Air piston head (packing unit 3 pieces) 139188 Material flow control with counter nut 139964 Air micrometer Control knob with screw

Sealing element (packing unit 5 pieces) for fluid tip







₹

SATAjet® 100 B F RP®/HVLP, B P



SATAjet 100 E	B F RP					
Technical Data				Inlet press	ure: 1.5 bar	r - 2.0 bar
				Air consun	nption at 2.0	0 bar: 290 NI/min
				Spray dista	ance: 17 cm	1 – 21 cm
		,				
Nozzle	1,4	1,6	1,8	2,0	1,1 UV	The state of the s
Spray gun with	0.6 I QCC	reusable	olastic gra	vity flow o	up without	swivel joint
Art. No.	146969	145193	145201	145219	-	
Spray gun with	0.75 I QCC	c reusable	aluminiu	m gravity f	low cup wi	ithout swivel joint
Art. No.	153023	146134	146142	147421	-	
Spray gun with	0.6 I RPS I	multi-purp	ose cup w	ithout swiv	el joint	
Art. No.	-	-	-	-	203125	
]
Nozzle	1,4	1,6	1,8	2,0	1,1 UV	
Nozzle set						
Art. No.	146977	145250	145268	145276	182600	

Technical Data				Inlet press	sure: 2.0 bar	1
				Air consun	nption at 2.0 bar: 350 NI/min	
				Spray dista	ance: 10 cm - 15 cm	
CONTRACTOR OF A					1	WIII.
Nozzle	1,4	1,7	1,9	2,1		The state of the s
Spray gun with	0.6 I QCC	reusable į	plastic cup	o without s	wivel joint	32
Art. No.	146373	145722	145730	145748		
Spray gun with	0.75 I QCC	reusable	aluminiu	m gravity f	flow cup without swivel joint	
Art. No.	147447	146175	146183	147454		
]	
Nozzle set						
Art. No.	146381	145417	145425	145433		

SATAjet 100	ВР		9 60
Technical Data		Inlet pressure: 1.5 bar - 2.0 bar	
		Air consumption at 2.0 bar: 245 NI/min	
		Spray distance: 17 cm - 21 cm	
Nozzle	Р		
Spray gun with	0.6 I QCC	reusable plastic gravity flow cup without swivel joint	JA
Art. No.	145185		
Spray gun with	0.75 I QCC	C reusable aluminium gravity flow cup without swivel joint	
Art. No.	146217		
Nozzle	Р		
Nozzle set			
Art. No.	145284		

SATAjet 100 B F HVLP

140574

16162

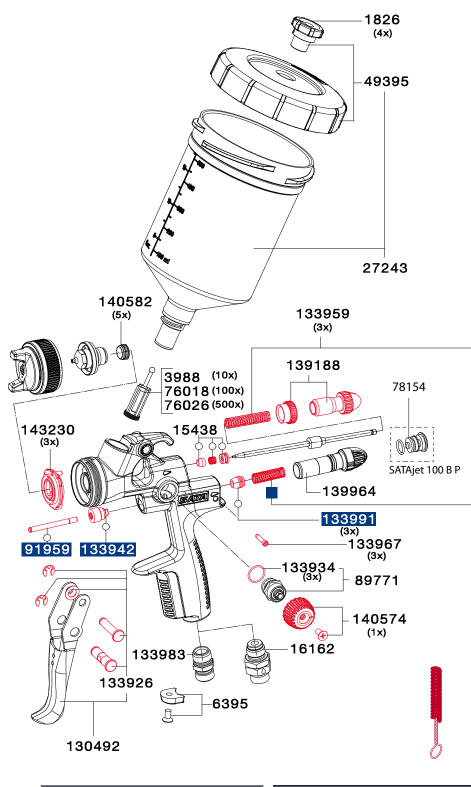
Swivel joint

Control knob with screw

Sealing element (packing unit 5 pieces) for fluid tip

Air distribution ring (packing unit 3 pieces)

1826 Anti-drip device (packing unit 4 pieces) Paint strainer, 300 μm (packing unit 10 pieces) CCS Clips, green, blue, red, black packing unit 4 pieces) 15438 Paint needle packing 27243 Reusable plastic cup. 0.6 I with OCC without fine thread Screw-on lid for 0.6 I PVC cup with drip-catching ring and non-drip device Paint strainer, 300 μm (packing unit 100 pieces) 76026 Paint strainer, 300 μm (packing unit 500 pieces) 78154 Closing cap 89771 Spindle, cpl., f. round / flat spray control SATAjet 2000 HVLP Air piston rod 130492 Trigger kit 133926 Trigger sleeve kit Sealing (packing unit 3 pieces) for spindle 133942 Seal retainer, cpl. 133959 Pressure spring (3 pieces) for paint needle and air piston Adjustment screw (packing unit 3 pieces) for air micrometer Air connection piece 1/4" male thread 133991 Air piston head (packing unit 3 pieces) Material flow control with counter nut 139964







SATAminijet® 4400 B RP®/HVLP

SATAminijet 4400 B HVLP



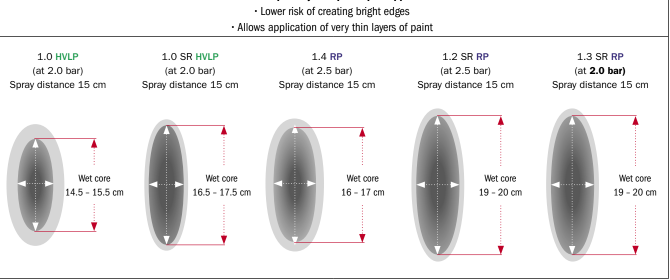
SATAminijet 4	400 B RI	P						
Technical Data			Inlet pressu	re: 0.5 bar -				
			Air consum	ption at 2.5 b				
			Spray dista	nce: 12 cm -				
IBINAASOMA'								
Nozzle	0,5	1,4	1,6	0,8 SR	1,0 SR	1,2 SR	1,3 SR	19
Standard / Spo	t Repair wi	th 125 ccm	QQC reusa	ble plastic	gravity flow	cup cup		
Art. No.	202416	198234	198242	198200	198218	198226	-	
Spot-Repair wit	h RPS mu	ılti-purpos	e cup 0.3	I (2x)				
Art. No.	-	-	-	202390	198358	198366	1065136	
Nozzle	0,5	1,4	1,6	0,8 SR	1,0 SR	1,2 SR	1,3 SR	
Nozzle set								
Art. No.	202408	201319	201327	201285	201293	201301	1065037	

Technical Data Inlet pressure: 0.5 bar - 2.0 bar												
回答:第44回 死以表表:33			Air consum	ption at 2.0 b	oar: 120 NI/n	nin						
			Spray distar	nce: 12 cm -	15 cm							
Nozzle	0,3	0,5	0,8	1,0	1,1	0,8 SR	1,0 SR	1,2 SR	1,4 SR			
Standard / Spot Repair with 125 ccm QQC reusable plastic gravity flow cup												
Art. No.	197970	197988	197996	198002	198010	198069	198077	198085	198093			

Standard / Spo	tanuaru / Spot Repair with 123 com QQO reusable plastic granty now cup													
Art. No.	197970	197988	197996	198002	198010	198069	198077	198085	198093					
Spot-Repair wit	pot-Repair with RPS multi-purpose cup 0.3 I (2x)													
Art. No.	-	-	-	-	-	198168	198176	198184	198192					
Nozzle	0,3	0,5	0,8	1,0	1,1	0,8 SR	1,0 SR	1,2 SR	1,4 SR					
Nozzle set														
Art. No.	201194	201202	201210	201228	201236	201244	201251	201269	201277					
198382	SATA design set with SATAminijet 4400 B HVLP 1.0													

Nozzle	0,3	0,5	0,8	1,0	1,1	0,8 SR	1,0 SR	1,2 SR	1,4 SR					
Nozzle set	Nozzle set													
Art. No.	201194													
198382	SATA des	SATA design set with SATAminijet 4400 B HVLP 1.0												
Spray fan comparison														
		Aminijet 44			SATAminijet 4400 B RP									
	Stand	lard nozzle	/ SR nozzlo	9			Standard nozzle / SR nozzle							

SR nozzle especially for Spot Repair applications



Paint strainer, 300 µm (packing unit 10 pieces)

25 ml glass cup with plug-in cup

53033

25 ml glass cup with plug-in cup (packing unit 5 pieces)

58164

25 ml glass cup with blind lid (packing unit 5 pieces)

64022

Plastic lid (3 pieces)

76018

Paint strainer, 300 μm (packing unit 100 pieces)

Paint strainer, 300 µm (packing unit 500 pieces)

Air connection piece 1/4" male thread

197418

CCS Clips, green, blue, red, black (packing unit 4 pieces)

Air distribution ring (packing unit 3 pieces)

197541

Reusable plastic cup, 0.125 I with QCC without fine thread

197558

Anti-drip device (packing unit 4 pieces)

198408

Air piston rod

198473 Trigger kit

198523

198549

Spindle for round / flat spray control

Reusable aluminium cup, 0.15 I with QCC without fine

thread

199075 Screw cap with drip catcher ring and anti-drip device

199406

199414

Packing for paint needle and air piston rod

Adjustment screw (packing unit 3 pieces) for air micrometer

Air piston head (packing unit 3 pieces)

199455

Sealing element (packing unit 5 pieces) for fluid tip

Trigger sleeve kit

199471

Gasket (packing unit 3 pieces) for spindle

Pressure spring (each 3 pieces) for paint needle and air

200162

Control knob with screw (each 2 pieces)

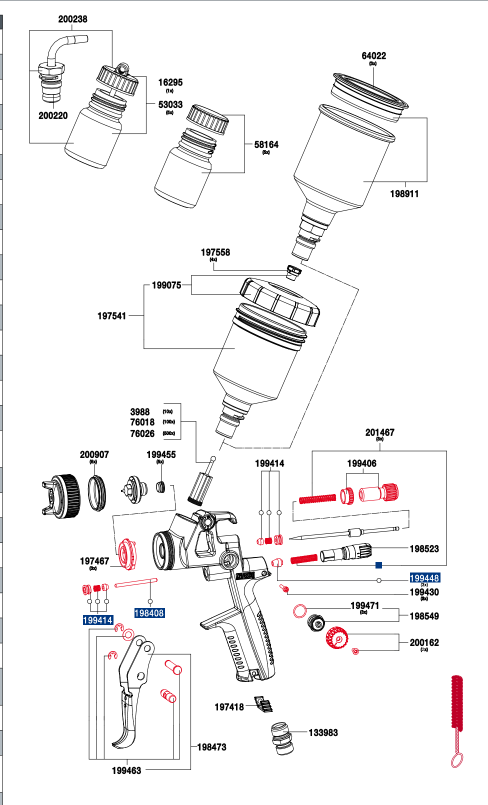
Plug-in cup connection with QCC

25 ml glass cup with plug-in lid (packing unit 5 pieces)

and QCC plug-in connection (packing unit 1 piece)

200907

Sealing ring (packing unit 5 pieces)







SATAminijet® 1000 K RP®/HVLP

odam 2	Quick
CCS	1 + 2=3

30

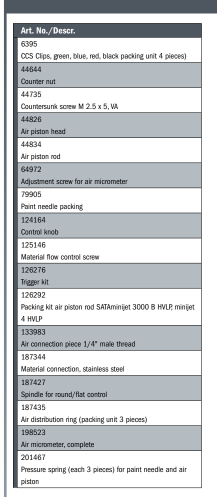
SATAminijet 1	L000 K RF	•					
Technical Data				Inlet press	ure: 2.5 ba	r	
0384840 8485433				Air consun	NI/min		
					ance: 17 cn	n - 21 cm	
回的多数多数				Material c	hread		
Nozzle	0,3	0,5	0,8	1,0	1,2	1,4	
Spray gun			,				
Art. No.	187450	187468	187476	187484	187492	197152	
Nozzle set							
Art. No.	187625	187633	187641	187658	187666	197160	

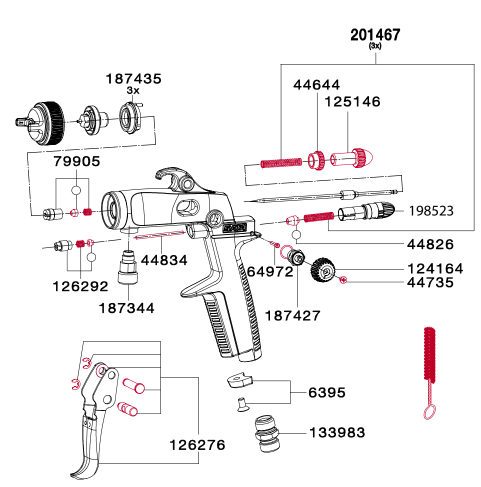
SATAminijet 1	000 K HV	/LP					DE PRO
Technical Data Inlet pressure: 2.5 bar					r	The state of	
	Air consumption at 2.0 bar: 120 NI/min				0 bar: 120 NI/min	20 13	
					ance: 10 cn	n - 15 cm	1
国際の名を参加	Mate			Material c	onnection: 1	1/4" male thread	
Nozzle	0,3	0,5	0,8	1,0	1,2		
Spray gun							
Art. No.	190280	190298	190306	190314	190322		
Nozzle set							
Art. No.	190348	190355	190363	190371	190389		

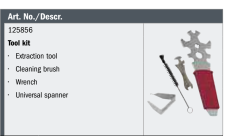
Required Accessories							
187419	SATA paint tube G 1/4 female thread - 1/4" male thread		20				
187690	SATA paint strainer 60 msh, 1/4" (male thread)		Series .				
199018	SATA paint tube G 1/4" (female thread) - 3/8" (male thread)						

Further accessories as well as material and air connections see page 60.

Spare Parts SATAminijet® 1000 K









SATAjet® B / SATAjet® GR





adam 2	1 + 2=
compatible	Person Manager

Technical	Data

Inlet pressure: 4.0 bar

Air consumption at 4.0 bar: 350 NI/min Spray distance: 18 cm - 23 cm



Nozzle	1,0 E	MSB	1,4 E	1,5 E	1,7 E	2,0 W		
Spray gun with 0.6 I QCC reusable plastic gravity flow cup without swivel joint								
Art. No.	3202	3236	3228	3244	3251	3269		
Spray gun with	Spray gun with 0.6 I QCC reusable PVC gravity flow cup with swivel joint							
Art. No.	-	58859	54494	88179	89003	74161		
Nozzle	1,0 E	MSB	1,4 E	1,5 E	1,7 E	2,0 W		

Nozzle set							
Art. No.	4143	4127	3848	4119	4101	4093	

SATAjet GR

Technical Data	Inlet pressure: 4.0 bar
■統□	Air consumption at 4.0 bar: 350 NI/min
	Spray distance: 18 cm - 23 cm

Nozzle	1,3 W	1,5 W	1,7 W	2,0 W	2,5 W	3,0 W
Nozzle set						
Art. No.	31252	31898	31997	4093	13003	13011

Countersunk screw M4 x 8 DIN 965, stainless steel, for micrometer und round/flat spray control

Anti-drip device (packing unit 4 pieces)

2600

Service unit for nozzle insert for SATAjet/B, H, K and NR 92, consisting of nozzle insert, distribution plate and

sealing ring

3566

Inlet nipple

3657

3749

Stuffing box for air piston SATAjet, KL, HKD and MC-B

Paint strainer, 300 μm (packing unit 10 pieces)

6445

Paint needle packing

6486 Trigger kit

16162

Swivel joint

29629

Air piston rod

49379

0.6 I reusable plastic cup, cpl

Screw-on lid for 0.6 I PVC cup with drip-catching ring and non-drip device

53603

Air micrometer

54221

Spindle complete, for SATAjet/90, SATAjet, regulation valve and MC-B

61416

Material flow control with counter nut

64766

Washer

Paint strainer, 300 µm (packing unit 100 pieces)

Paint strainer, 300 μm (packing unit 500 pieces)

133926

Trigger sleeve kit

Sealing (packing unit 3 pieces) for spindle

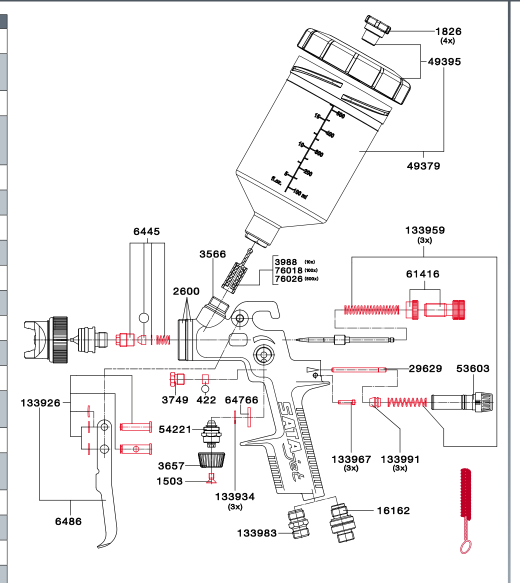
Pressure spring (3 pieces) for paint needle and air piston

133967

Adjustment screw (packing unit 3 pieces) for air micrometer

Air connection piece 1/4" male thread

Air piston head (packing unit 3 pieces)





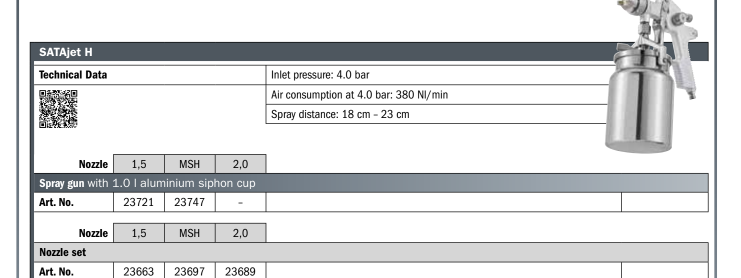


₹

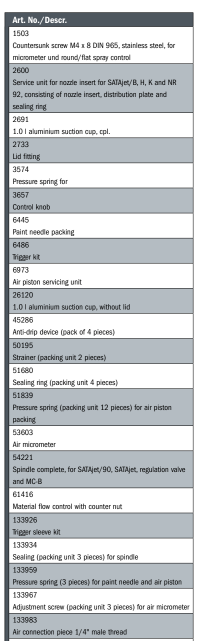
SATAjet® H



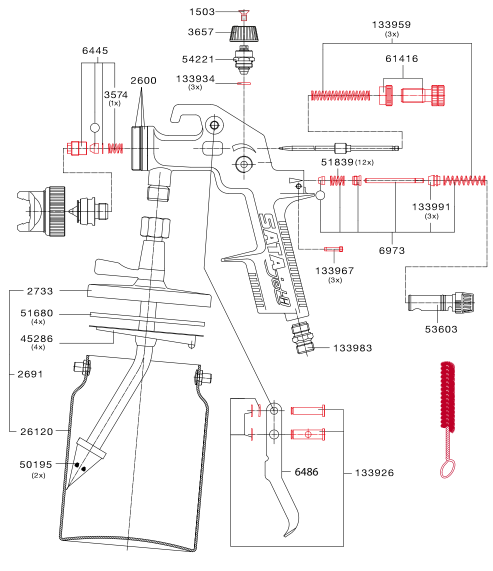




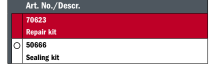
Spare Parts SATAjet® H



Air piston head (packing unit 3 pieces)







₹

SATA® spray master RP®





SATA spray master RP
Technical Data

Inlet pressure: 2.0 bar

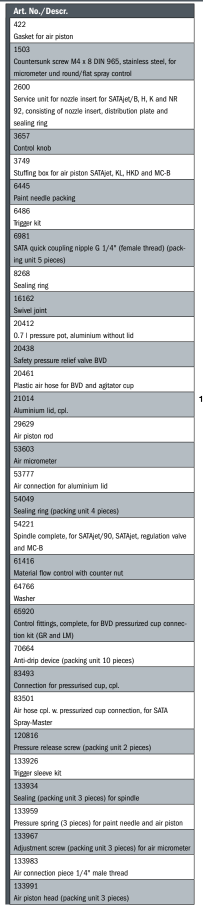
Air consumption: 230 NI/min

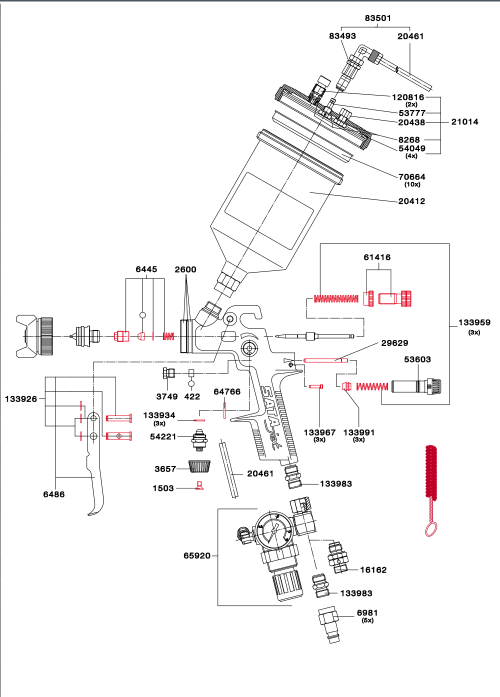
Nozzle SM	1,7	2,0
-----------	-----	-----

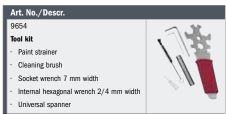
Spray gun with	0.7 I pres	surised cu	ıp, pressu	re gauge and reducing valve
Art No	72900	73734	74120	

Nozzle set				
Art. No.	77982	73791	78279	

Spare Parts SATA® spray master RP®







Art. No./Descr.

70623
Repair kit

9829
Sealing kit

73254
Repair kit for control fitting

SATAjet® 20 B



SATAjet 20 B	
Technical Data	Inlet pressure: 1.0 bar
	Air consumption at 1.5 bar: 40 NI/min
	Spray distance: variable

Spray gun with 65 ml PVC cup Art. No. - 65078 65581 65649 66316 69229	III
Art. No. 189035	

Spray gun with o	os mi piastic cu	ıp, giass piu	ig-on cup ar	na 3 giass ja	ars with biai	nk IIa	
Art. No.	-	86181	86199	86207	86215	86223	
							_
Nozzle	0,2 fineline	0,2	0,35	0,5	0,8	1,0	
Nozzle set							
Art. No.	-	60459	60640	61200	61341	61523	
Art. No.	189043						

Line thicknesses SATAjet 20 B		
0.2 mm	Nozzle set fineline 0.2	
0.6 mm	Nozzle set 0.2	
0.8 mm	Nozzle set 0.35	
1.1 mm	Nozzle set 0.5	
1.5 mm	Nozzle set 0.8	
1.9 mm	Nozzle set 1.0	

SATA jet	SATA jet 20 B design set						
90381	SATAjet 20 B design set 0.5 with accessories in case Contains: various cup versions such as plastic cup, plug-in cup, glass cup, cleaning kit, SATA air micrometer with pressure gauge, spray gun stand, tool kit, nozzle set, PVC compressed air hose.						

Completely assembled air hoses see page 118.

SATA air micrometer 0-845, 1/4" (male thread) and G

9878

SATA mini filter 1/4" (male thread)

15669

65 ml PVC reusable cup, cpl.

PVC screw-on lid 65 ccm PVC cup SATAjet 20 B, dekor 2000

16295

25 ml glass cup with plug-in cup

32987

SATA PVC compressed air hose, transparent, 3 m long with

G 1/4" (female thread), mini quick coupling and nipple

35188

Pressure spring for air piston

35196

Air piston head

44834

Air piston rod 50807

Service unit air piston rod SATAjet 20 B, dekor 2000,

minijet 3 HVLP

25 ml glass cup with plug-in cup (packing unit 5 pieces)

25 ml glass cup with blind lid (packing unit 5 pieces)

62042

Spray gun handle SATAjet 20 B, dekor 2000

62083

Air pipe

Closing screw SATAjet 20 B, dekor 2000

62802

Compression screw 1/8" (male thread)

62869

Material flow control screw

64758 0-ring

66928

Air connection 1/8" (male thread) - 1/4" (male thread)

68817

Pressure spring for paint needle

69344 Paint needle packing

79913

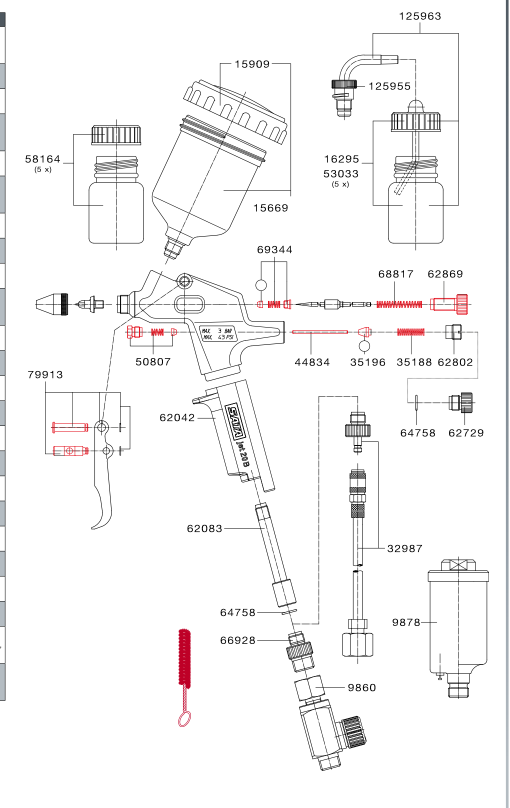
Trigger kit 125955

Plug-in cup connection with QCC SATAjet 20 B, dekor 2000,

minijet 3000 B HVLP, minijet 4 HVLP

25 ml glass cup with plug-in lid (packing unit 5 pieces)

and QCC plug-in connection (packing unit 1 piece)





91165 69427 Sealing kit

₹

SATAgraph™ 1/3/4

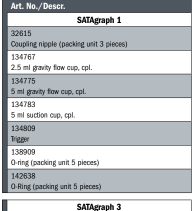
SATAgraph 1	The Star	ter Model							
Technical Data			Inlet pressure: variable						
			Air consumption: 10 NI/min						
			Spray distance: variable						
Nozzle	0,25	0,45		74.4					
Each with alumi	nium case								
134544	SATAgraph	SATAgraph 1 0.25 with 2.5 ml gravity flow cup, in aluminium case, without hose							
139568	SATAgraph 1 0.25 with 5 ml suction cup, in aluminium case, without hose								
141408	SATAgraph	1 0.45 with	5 ml suction cup, in aluminium case, without hose						
Nozzle	0,25	0,45							
Nozzle set									
Art. No.	134619	134635							

SATAgraph 3	Premium	Airbrush	for Profes	ssionals					
Technical Data	ta			Inlet press	Inlet pressure: variable				
				Air consun	Air consumption: 10 NI/min				
				Spray dista	ance: variable	3333			
□ 622 \$ '#55¢						To the second se			
Nozzle	0,15	0,25	0,45	0,65					
Each with alumi	nium case								
134551	SATAgraph 3 0.25 with 2.5 ml gravity flow cup, PVC air hose 3m with mini quick coupling and G 1/4" (female thread)								
134569	SATAgraph 3 0.25 with 2.5 ml gravity flow cup, in aluminium case, without hose								
134577	SATAgraph 3 0.25 with 5 ml siphon cup, PVC air hose 3 m with mini quick coupling and G 1/4" (female thread)								
134585	SATAgraph 3 0.25 with 5 ml siphon cup, in aluminium case, without hose								
Nozzle	0,15	0,25	0,45	0,65					
Nozzle set	124642	124650	124669	124676					
Art. No.	134643	134650	134668	134676					

SATAgraph 4	- Universal a	airbrusii guii				
Technical Data			Inlet pressure: variable			
			Air consumption: 10 NI/min			
			Spray distance: variable			
ENEXAGONES:						
Nozzle	0,5					
227629	SATAgraph 4 nozzle 0.5 with 7 ml standard cup					
227637	SATAgraph 4 nozzle 0.5 with 7 ml side cup					
227645	SATAgraph 4 nozzle 0.5 with 6 ml suction cup					
Nozzle	0,5					
Nozzle set						
Art. No.	227363					

^{*} SATAgraph 4 is supplied without hoses and quick coupling nipple. These components have to be ordered separately (see spare parts) Air hoses for design spray guns see page 118.

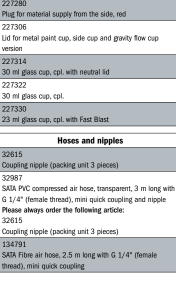
Spare Parts SATAgraph™ 1/3/4

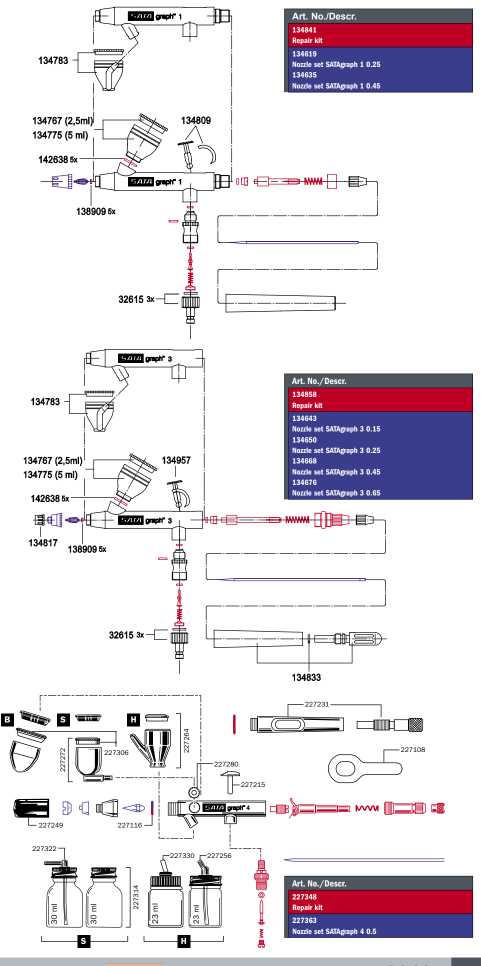


32615
Coupling nipple (packing unit 3 pieces)
134767
2.5 ml gravity flow cup, cpl.
134775
5 ml gravity flow cup, cpl.
134783
5 ml suction cup, cpl.
134817
Needle cap
134833
Grip end piece
134957
Trigger
138909
O-ring (packing unit 5 pieces)
142638
O-Ring (packing unit 5 pieces)

SATAgraph 4

227108
Wrench for nozzle head
227116
O-Ring (packing unit 5 pieces)
227215
Trigger
227231
Handle end piece, complete
227249
Protection cap for paint needle
227256
23 ml glass cup, cpl.
227264
6 ml metal suction cup, cpl.
227272
7 ml metal side cup, cpl.
227280
Plug for material supply from the side, red
227306
Lid for metal paint cup, side cup and gravity flow cup
version
227314
30 ml glass cup, cpl. with neutral lid
227322
30 ml glass cup, cpl.
227330
23 ml glass cup, cpl, with Fast Blast





SATA

Extensions SATAjet® B RP®

Extensio	ns SATAjet 1000 B RP	
154211	Extension with standard nozzle (0°), 20 cm with nozzle set 1.6 RP for SATAjet 1000 B RP	
154229	Extension with standard nozzle (0°), 30 cm with nozzle set 1.6 RP for SATAjet 1000 B RP	
154237	Extension with standard nozzle (0°), 40 cm with nozzle set 1.6 RP for SATAjet 1000 B RP	
154252	Extension with diagonal spray nozzle (30°), 20 cm with nozzle set 1.6 RP for SATAjet 1000 B RP	
154260	Extension with diagonal spray nozzle (30°), 30 cm with nozzle set 1.6 RP for SATAjet 1000 B RP	
154278	Extension with diagonal spray nozzle (30°), 40 cm with nozzle set 1.6 RP for SATAjet 1000 B RP	- A
178533	Extension with diagonal spray nozzle (30°), swiveling, 40 cm with nozzle set 1.6 RP for SATAjet 1000 B RP	
185520	Extension with diagonal spray nozzle (30°), swivelling, 20 cm with nozzle set 1.6 RP for SATAjet 1000 B RP, preferably with BVD pressurized cup	
154294	Extension with angular head nozzle (90°), 20 cm with nozzle set 1.6 RP for SATAjet 1000 B RP	
154302	Extension with diagonal spray nozzle (90°), 30 cm with nozzle set 1.6 RP for SATAjet 1000 B RP	
154310	Extension with angular head nozzle (90°), 40 cm with nozzle set 1.6 RP for SATAjet 1000 B RP	
196162	Extension with rotary nozzle (360°), 20 cm with nozzle set 1.6 RP for SATAjet 1000 B RP, function exclusively with SATA BVD pressurized cup	
196170	Extension with rotary nozzle (360°), 30 cm with nozzle set 1.6 RP for SATAjet 1000 B RP, function exclusively wit hSATA BVD pressurized cup	
196188	Extension with rotary nozzle (360°), 40 cm with nozzle set 1.6 RP for SATAjet 1000 B RP, function exclusively with SATA BVD pressurized cup	

Custom-made versions for extension upon request!

Extensions SATAjet® 1000 K RP®

Extensio	ns SATAjet 1000 K RP	
154435	Extension with standard nozzle (0°), 20 cm with nozzle set 1.5 RP for SATAjet 1000 K RP	
154443	Extension with standard nozzle (0°), 30 cm with nozzle set 1.5 RP for SATAjet 1000 K RP	
154450	Extension with standard nozzle (0°), 40 cm with nozzle set 1.5 RP for SATAjet 1000 K RP	
154476	Extension with diagonal spray nozzle (30°), 20 cm with nozzle set 1.6 RP for SATAjet 1000 K RP	
154484	Extension with diagonal spray nozzle (30°), 30 cm with nozzle set 1.6 RP for SATAjet 1000 K RP	
154492	Extension with diagonal spray nozzle (30°), 40 cm with nozzle set 1.6 RP for SATAjet 1000 K RP	
154559	Extension with angular head nozzle (90°), 20 cm with nozzle set 1.5 RP for SATAjet 1000 K RP	
154567	Extension with angular head nozzle (90°), 30 cm with nozzle set 1.6 RP for SATAjet 1000 K RP	
154575	Extension with angular head nozzle (90°), 40 cm with nozzle set 1.5 RP for SATAjet 1000 K RP	
154518	Extension with rotary nozzle (360°), 20 cm with nozzle set 1.6 RP for SATAjet 1000 K RP	
154526	Extension with rotary nozzle (360°), 30 cm with nozzle set 1.6 RP for SATAjet 1000 K RP	
154534	Extension with rotary nozzle (360°), 40 cm with nozzle set 1.6 RP for SATAjet 1000 K RP	

Custom-made versions for extension upon request!

Material and air connection SATAjet® 3000 K, 1000 K

SATA quick coupling nipple G 1/4" (female thread) (pack ing unit 5 pieces)

SATA quick coupling 1/4" (male thread)

SATA paint strainer 60 msh, G 3/8" (female thread) and 3/8" (male thread)

91140

SATA material coupling 3/8" (male thread) with plug-in nipple G 3/8" (female thread)

91157

SATA material coupling 3/8" (male thread) with plug-in nipple G 3/8" (female thread) and material strainer 60 msh

SATA paint tube G 3/8" (female thread) - 3/8" (male thread)

147504

SATA hose pair 9 x 9 mm, 15 m, with covering fabric netting, G 3/8" and G 1/2" (material), G1/4" (air) (female

147512

SATA hose pair 9 x 9 mm, 10 m, with covering fabric netting, G 3/8" and G 1/2" (material), G 1/4" (air) (female

SATA hose pair 9 x 9 mm, 6 m, with covering fabric netting, G 3/8" and G 1/2" (material), G 1/4" (air) (female thread)

Spare sieves

Art. No./Descr

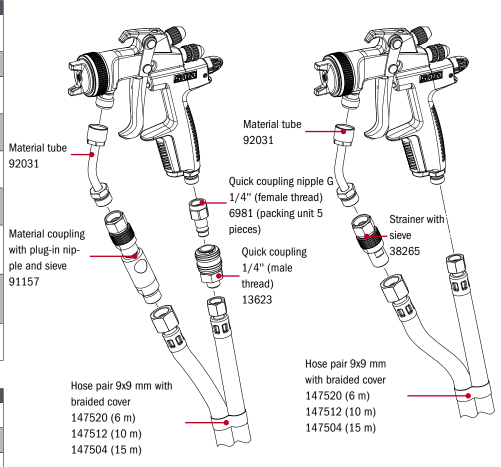
Sieve 60 msh (packing unit 4 pieces)

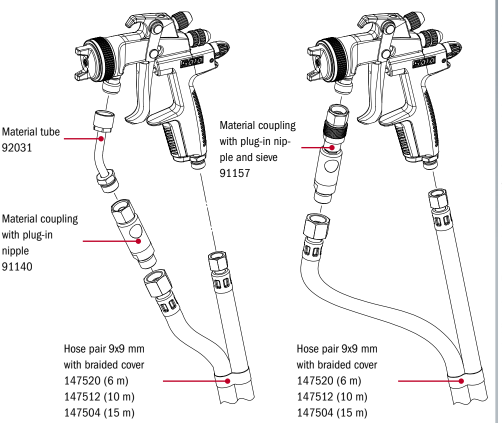
12278

Sieve, 100 msh (packing unit 4 pieces)

Strainer kit: Sieve 200 msh (4 pcs.) strainer holder (2

Air hoses see page 118.





prices are recommended list prices. Errors, technical modifications and printing errors reserved.

Material and air connection SATAminijet® 1000 K

SATA quick coupling nipple G 1/4" (female thread) (pack ing unit 5 pieces)

SATA quick coupling 1/4" (male thread)

SATA hose pair 9 x 9 mm, 15 m, with covering fabric netting, G 3/8" and G 1/2" (material), G1/4" (air) (female

SATA hose pair 9 x 9 mm, 10 m, with covering fabric netting, G $3/8\mbox{"}$ and G $1/2\mbox{"}$ (material), G $1/4\mbox{"}$ (air) (female

SATA hose pair 9 x 9 mm, 6 m, with covering fabric netting. G 3/8" and G 1/2" (material), G 1/4" (air) (female thread)

SATA paint tube G 1/4 female thread - 1/4" male thread

SATA paint strainer 60 msh, 1/4" (male thread)

187708

SATA hose pair 6 x 6 mm, 3 m, G 1/4" (female thread)

187716

SATA hose pair 6 x 6 mm, 6 m, G 1/4" and G 1/2" (material), G 1/4" (air) (female thread)

SATA hose pair 6 x 6 mm, 10 m, G 1/4" and G 1/2" (material), G 1/4" (air) (female thread)

SATA hose pair 6 x6 mm, 15 m, G 1/4" and G 1/2" (material), G 1/4" (air) (female thread)

SATA paint tube G 1/4" (female thread) - 3/8" (male thread)

Spare sieves

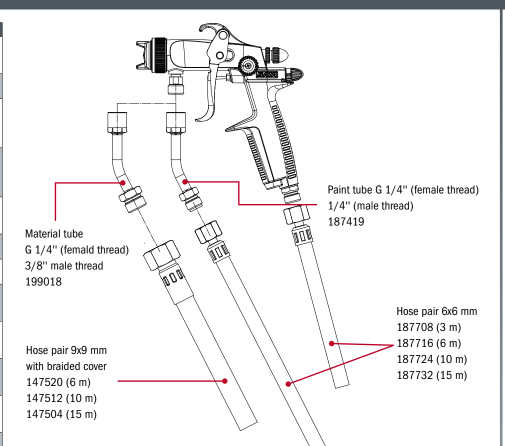
12260

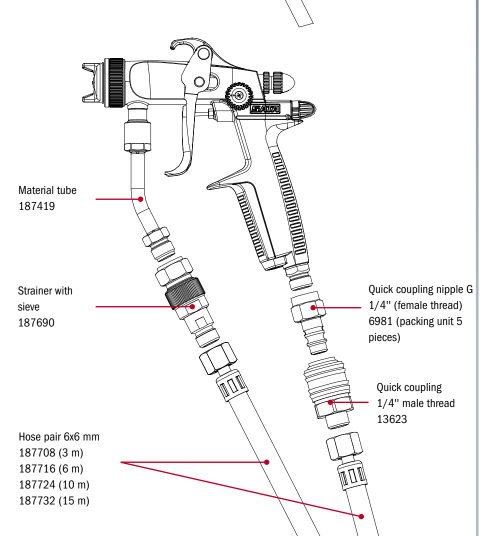
Sieve 60 msh (packing unit 4 pieces)

Sieve, 100 msh (packing unit 4 pieces)

Strainer kit: Sieve 200 msh (4 pcs.) strainer holder (2 pcs.), screw (1 pcs.)

Completely assembled air hoses see page





2019



Nozzle Sets for Discontinued Gun Models

Nozzle sets of current models starting from page 14!

Art. No.

SATAjet 3000	B RP (DI	GITAL) d	liscontinu	ation end	of 2019				
Nozzle	1,0	1,1	1,2	1,3	1,4	1,6	1,8	2,0	2,5
Art. No.	132357	158667	132365	132373	132381	132399	132407	132415	132423
SATAjet 3000	B HVLP (DIGITAL)	disconti	nd of 201	9				
Nozzle	1.0	1.2	WSB	13	1 4	15	1 7	19	22

Nozzle sets of older models

SATAjet 4000 B RP STANDARD / DIGITAL										
Nozzle	1,0	1,1	1,2	1,2 W	1,3	1,4	1,6	1,8	2,0	2,5
Art. No.	166991	167007	167015	167023	167049	167056	167072	167080	168625	168633
SATAjet 4000	B HVLP /	/ DIGITAL								
Nozzle	1,0	1,2	WSB	1,3	1,4	1,5	1,7	1,9	2,2	
Art. No.	166926	166934	166983	166942	166967	166975	168658	168666	168674	

SATA adam 2, SATA adam 2 black

SATA adam	2, SATA adam 2 black			
Technical Da	ta	Maximum operating pressure: 10.0 bar		
		Max. operating temperature: 60 °C		170
		Display accuracy: +/- 0.05 bar		
Available vers	sions			
211540	SATA adam 2 >bar< for SATAjet 5	5000 series		
1031723	SATA adam 2 black >bar< for SA	TAjet 5000 series	-	900.0
160846	SATA adam 2 >bar< for SATA spr	ay guns except for SATAminijet and SATAjet 5000 series		
				W)
160879	SATA adam 2 mini >bar< for SAT	Aminijet spray guns		30790
				VO
195214	SATA adam 2 U (air micrometer v	with adam 2 display bar)		5_
Spare parts S	SATA adam 2			
160689	SATA adam 2 display "bar"			790
1031682	SATA adam 2 black display "bar"			
160739	Battery kit for SATA adam 2			
				8
160788	SATA adam 2 dock for SATA spra	y guns except for SATAminijet and SATAjet 5000 series		
160796	SATA adam 2 dock (packing unit	2 pieces) for SATA spray guns except for SATAminijet and		
	SATAjet 5000 series			
211565	SATA adam 2 dock for SATAjet 50	000 series		
211573	SATA adam 2 dock (packing unit	2 pieces) for SATAjet 5000 series		
160861	SATA adam 2 mini dock for SATA	minijet spray guns		3000
195230		neter 1/4" male thread and G 1/4" female thread with		<u>\$</u> _
	SATA dock)			
162164	Locking clip (packing unit 5 piec	es) for SATA adam 2		
162172	O-ring (packing unit 2 pieces) fo	r SATA adam 2		

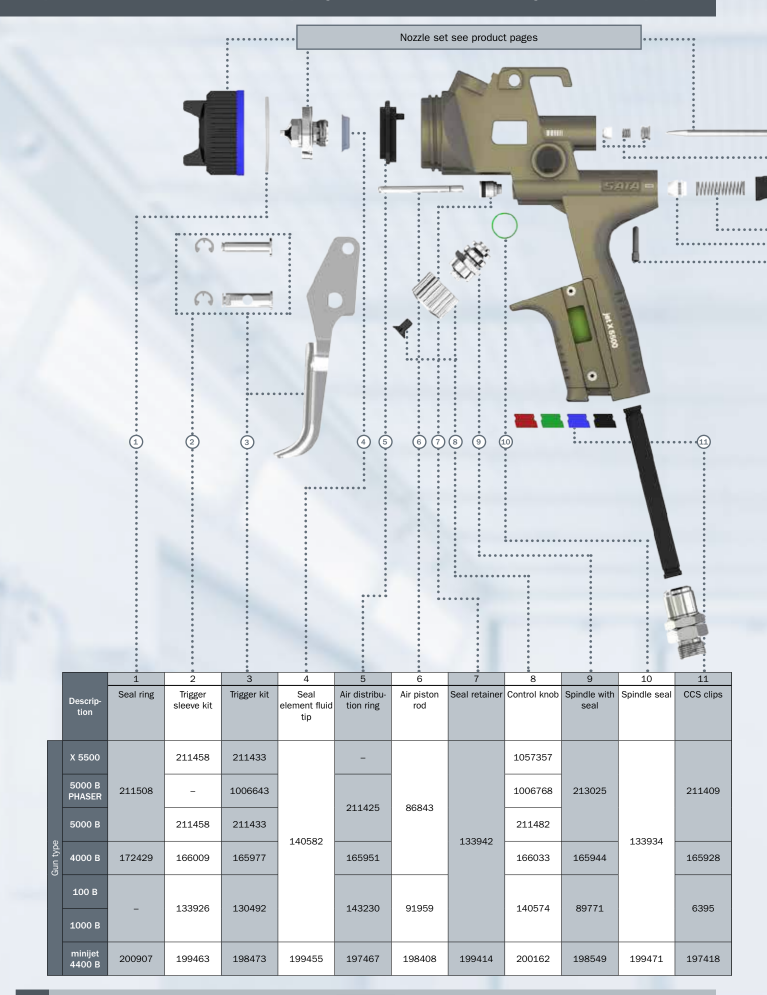
Digital/Analogue pressure display with SATA

Accessories		
162081	SATA dock protect (packing unit 5 pieces) for SATA adam 2	
195925	SATA dock with 1/8" (male thread)	0
203117	Reducing piece 1/4" (male thread) and G 1/8" (female thread)	

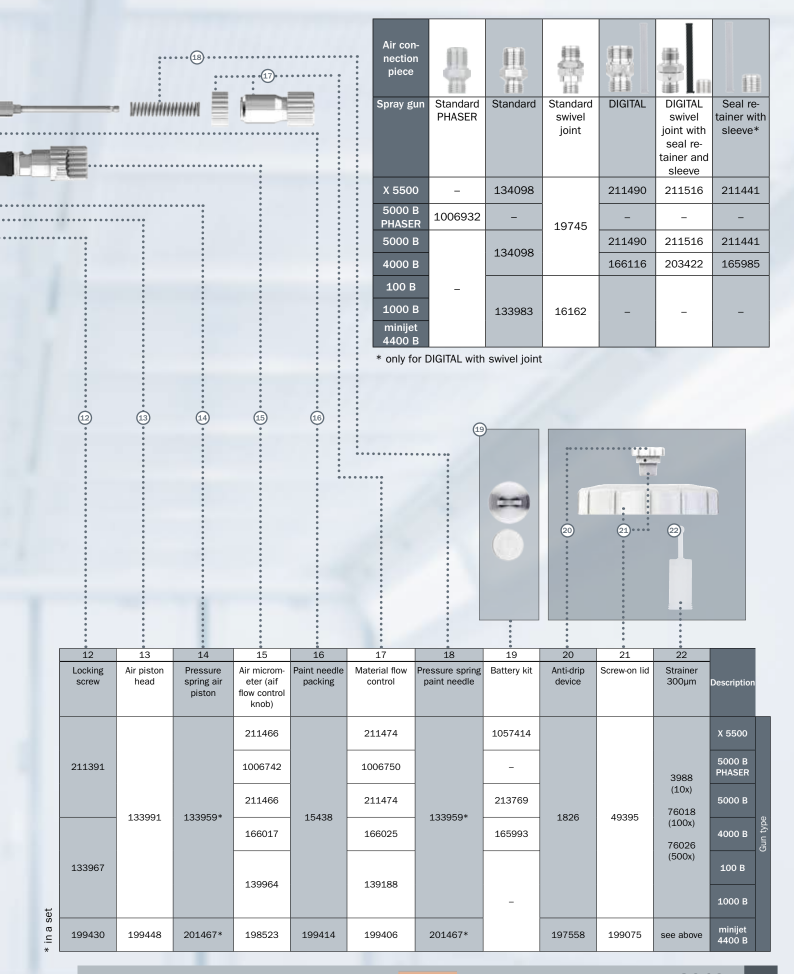
						,								
For more information on SATA		90 B						et			res-	ntrol		
pressure me	asuring devi	ces,	SATAjet 5000 B : 5000 B						SATAminijet 4400 B, SATAminijet 3000 B, SATAminijet 4			Retrofitting micrometer with pressure gauge #27771	Retrofitting atomisation air control gauge #4002	
please conta	ct your SATA	A dealer or	SATAjet X 5500 / SATAjet 5 PHASER / SATAjet 5000 B					H.	, SATA t 4		Sur	eter w	tion 8	with
visit www.s a	ta.com		0 / S Rjet !	ш	ω	ω		SATAjet GR	100 B minije		ray gi	crom !777	omisa	stems e thre
			(550 / SA	1000	3000	0001	100 B	3, SAT	ijet 44 SATA	jet	tor sp	ng mi ge #2	ng ato 1002	nd sys femal
			SATAjet X 5500 / PHASER / SATAjei	SATAjet 4000 B	SATAjet 3000	SATAjet 1000 B	SATAjet 100	SATAjet B,	SATAminijet 4400 B, S/ 3000 B, SATAminijet 4	SATA dry jet	Competitor spray guns	Retrofitting microme sure gauge #27771	Retrofitting at gauge #4002	Filters and systems with G 1/8" female thread
L=1hxxxxx			S H	SA	SA	SA	SA	SA	SAI 30	SA	Ο̈́Ο	Ret	Ret	∄ 2 6.1 11 11 11 11 11 11 11 11 11 11 11 11 1
•	211540	1031723												
1	adam 2	adam 2	Х	_	_	_	-	_	_	_	_	-	_	-
	dddiii 2	black												
4740	160846			х	х	х	v	х						
100	adam 2		-	^	^	^	Х	^	_	_	_	_	_	_
•	160879													
	adam 2		_	_	_	_	_	_	х	_	_	-	_	_
	mini													
鹿	195214													
	adam 2 U		х	Х	Х	Х	Х	Х	х	Х	х	-	_	-
	audili 2 0													
	195	925												
		ock with	_	-	_	_	_	_	_	_	_	Х	Х	Х
	1/8" male thread													

Pressure	manometer and micrometer	
27771	SATA air micrometer with gauge, 1/4" (male thread and G 1/4" (female thread)	
4002	Spray pressure control unit	I O
9860	SATA air micrometer 0-845, 1/4" (male thread) and G 1/4" (female thread)	

Spare Parts for SATA Spray Guns with Gravity Flow Cup I



Spare Parts for SATA Spray Guns with Gravity Flow Cup II



Accessories for Spray Guns Part I

Air conne	ection	
6981	SATA quick coupling nipple G 1/4" (female thread) (packing unit 5 pieces)	
99895	Flexible quick coupling nipple G 1/4" (female thread)	
Storage		
1750	Spray gun holder, complete	
9886	SATA gravity gun holder for gravity cup spray guns	
40188	SATA spray gun display holder	
192195	SATA universal spray gun and hose holder for all SATA spray guns	2
69328	SATA spray gun holder for SATAminijet 4400 B, minijet 3000 B, jet 20 B	
134916	Triple spray gun holder for wall mounting	
134882	Spray gun holder with strainer holder	
134932	Insert for spray gun holder with strainer holder for SATAminijet	

Further quick coupling systems on page 119.

Accessories for Spray Guns Part II

Quality C	ontrol	
161596	SATA cert, with archive, spray pattern block, single sheet holder and distance marker	FE
161646	Spray pattern blocks with 25 sheets (packing unit 2 pieces) for SATA cert	
161661	Distance marker for SATA cert	
Other Acc	cessories	
3988	Paint strainer, 300 μm (packing unit 10 pieces) for SATA spray guns except for SATAminijet	Con
76018	Paint strainer, 300 μm (packing unit 100 pieces)	\$166 M.D.S
76026	Paint strainer, 300 μm (packing unit 500 pieces)	COLUMN TO SERVICE SERV
9845	SATA viscosity cup 4.0 mm, flow time tolerance < 1 sec.	V.
9852	SATA viscosity cup 4.0 mm, flow time tolerance < 1.5 sec.	U
59675	SATA dosenboy, to cut out can lids from cans up to 36 cm height	
59659	Wheel for SATA DOSENBOY	
59667	Blade for SATA dosenboy	
16477	SATA compressed air-driven hand agitator	
1040815	Air cap protector UV, black (packing unit 5 pieces) for SATAjet 3000, 4000, 5000 series	
1040807	Air cap protector UV, black (packing unit 5 pieces) for SATAjet 100 and 1000 series	
1044594	Air cap protector UV, black (packing unit 5 pieces) for SATAminijet 4400 B	
1066712	Air cap protector UV black (packing unit 5 pieces) for SATAminijet 1000/3000 B	
1054006	Air cap protector, black (packing unit 5 pieces) for SATAjet 3000, 4000, 5000 series	
1054014	Air cap protector, black (packing unit 5 pieces) for SATAjet 100 and 1000 series	
1054030	Air cap protector, black (packing unit 5 pieces) for SATAminijet 4400 B	
1054022	Air cap protector, black (packing unit 5 pieces) for SATAminijet 1000/3000 B	

Spray gun Cleaning and Maintenance Part I

Cleaning	and Maintenance	
60095	SATAclean wet holding tray for 3 spray guns	
Cleaning	accessories	
162628	SATA care set spray gun care bag containing 1 large cleaning brush, 5 medium-sized cleaning brushes, 5 double-sided cleaning brushes, 12 nozzle cleaning needles, 1 tube high performance grease, silicone- and acid-free, 100 g	
48173	SATA high performance grease, silicone- and acid-free, 100 ml for spray guns	
9894	SATA nozzle cleaning needles (pack of 36 pieces, packed to 12 pieces each)	
62174	SATA nozzle cleaning needles (pack of 12 pieces)	
64030	SATA cleaning kit with 2 cleaning brushes, medium and 12 nozzle cleaning needles	1/20
6007	Cleaning brush (packing unit 10 pieces) for spray guns	34
9209	Cleaning brush, double-sided (pack of 10 pieces) for spray guns	
158840	Cleaning brush, large (packing unit 5 pieces) for spray guns	1
29280	Cleaning brush (packing unit 10 pieces) for suction pipe of suction cup spray guns	

Please also observe the SATA cleaning devices on page 114.

Disassembly of nozzle set



First remove paint needle.



Followed by the cap.

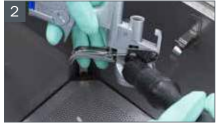


And finally, unscrew fluid tip with the ring spanner integrated in the universal spanner.

Cleaning and drying



Clean the material passage



Clean the spray gun body



When cleaning the spray gun manually, please ensure not to use brushes made of metal wires which could possibly damage the spray gun. Furthermore, please make sure that no cleaning fluid ends up in the air passages of the spray gun body.

Spray gun Cleaning and Maintenance Part II

Cleaning of the nozzle set













When cleaning the nozzle components, please make sure that metal parts of brushes do not damage the nozzle set. Ideally, please use specially designed SATA cleaning brushes and SATA nozzle cleaning needles to ensure optimum cleaning and maintenance of the nozzle set.

Please watch our video at www.sata.com/TV concerning "Cleaning and Maintenance of Spray Guns". Or simply order the cleaning brochure (Art. No. 158162) or the cleaning poster (Art. No. 168070) free of charge!

www.sata.com/firstaid

Assembly and maintenance



Assembly of the fluid tip



Tighten fluid tip by hand using the universal spanner.



Assembly of the air cap



Grease paint needle around the needle packing area



Insert paint needle



Grease and insert paint needle spring



Grease thread of material flow control screw



Install material flow control screw



Grease visible part of air piston rod



Cup Systems



Now collect with every cup!

SATA® Loyalty Program

coins & more

Further information: www.sata.com/loyalty

SATA® RPS® Multi-Purpose Cup System

SATA RPS

Suitable for all kinds of paint material! To select the correct strainer (flat sieve 125 µm or plug in sieve 200µm, resp.), please observe the recommendation of the paint manufacturer. Minimum order quantity for RPS boxes: 4 pieces!



SATA RPS 0.3 I m	<u>inijet</u> for SATAminijet 3	8000 B		
Packing unit 60 p	pieces			,
1010553	SATA RPS 0.3 I mini	iet, 125 μm flat sieve		-6.
1010561	SATA RPS 0.3 I mini	jet, 200 μm plug-in sieve		- <u></u>
SATA RPS 0.3 I S	tandard			
Packing unit 40 pieces	Packing unit 100 pieces			
1010389	1010420	SATA RPS 0.3 I standard, 125 µm flat sieve	Packing unit 40 pieces: Packing unit 100 pieces:	4
1010397	1010404	SATA RPS 0.3 I standard, 200 µm plug-in sieve	Packing unit 40 pieces: Packing unit 100 pieces:	-A-1
SATA RPS 0.6 I				
Packing unit 60 p	oieces			
1010438	SATA RPS 0.6 125	μm flat sieve		
1010488	SATA RPS 0.6 I 200	μm plug-in sieve		
SATA RPS 0.9 I				
Packing unit 40 p	pieces			
1011973	SATA RPS 0.9 I, 125	µm flat sieve		
1011981	SATA RPS 0.9 I, 200	μm plug-in sieve		A.
SATA RPS 0.6 I U	V			
Packing unit 60 p	pieces			
1010496	SATA RPS UV 0.6 1	25 μm flat sieve		
1010503	SATA RPS UV 0.6 2	00 μm plug-in sieve		

1013226 Spare lid for SATA RPS 0.6 I / 0.9 I (packing unit 80 $\,$ pieces)

131979

Spare flat sieve 125 μm , pastel blue (packing unit 100 pieces)

Spare plug-in sieve 200 $\mu m,$ pastel green (packing unit

100 pieces)

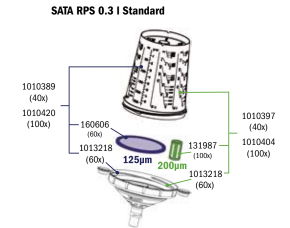
Spare flat sieve 125 μm , pastel blue (packing unit 60

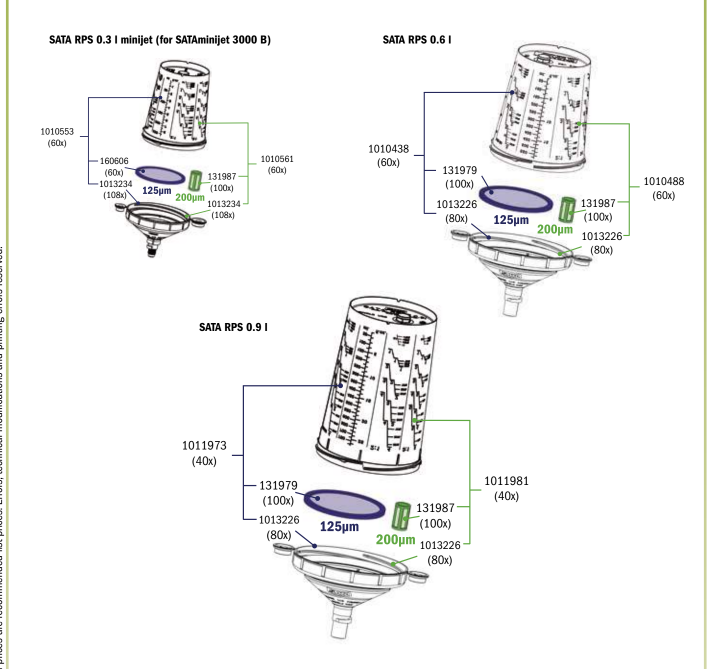
pieces)

Spare lid for SATA RPS 0.3 I Standard (packing unit 60 pieces)

pieces)

Spare lid for SATA RPS 0.3 I minijet (packing unit 108





SATA® RPS® Accessories

SATA RPS dispenser System										
Technical Data	SATA RPS wall dispenser	W x H x D: 80 x 100 x 18 cm								
	SATA RPS extension kit	W x H x D: 40 (120) x 100 x 18 cm								
	SATA RPS rotawall adapter kit	B: Ø 65 cm; H: 136 cm								
	SATA RPS rotafloor adapter kit	B: Ø 65 cm								
		H max.: 210 cm; H min.: 123 cm								

		SATA RPS rotafloor adapter kit	B: Ø 65 cm H max.: 210 cm; H mi	n · 123 cm
			11 max.: 210 cm, 11 mm	1 123 (111
Versions			-	
195784	SATA RPS wall dispenser, st sieve tubes and 2x aluminiu			
195776	SATA RPS extension kit, add tube for flat sieves, with alu	eve		
196543	SATA RPS rotawall adapter I and bottom)	ler (top	* Tubes are not included in the scope of delivery.	
196550 + 197723 (floor plate)	SATA RPS rotafloor adapter	kit: carousel ground spindle, steel pipe		* Tubes are not included in the scope of delivery.
Accessories	for SATA RPS			
144840	SATA RPS depot to store RP	S boxes		
127852	Spray bottle 1.0 I			
127860	Pump-spray cleaning bottle	not suitable for thinner		*
165399	SATA RPS mix lid, flat lid (pa 0.6 I and 0.9 I cups	acking unit 50 pieces) allows stacking of	RPS	

Accessorie	s for SATA RPS	
213629	Fixing kit for tube adhesive pad, adhesive foil, holder for adhesive pad for SATA RPS dispenser	Service of the servic
213637	Cup holder for tube for SATA RPS dispenser	
213645	Absorption brush for lid standard for SATA RPS dispenser	
213652	Absorption brush for lid mini for SATA RPS dispenser	addition
213660	Dispenser tube for lids for SATA RPS dispenser	
213678	Cardboard tube for cups for SATA RPS dispenser	
213686	Tube for plug-in and flat sieves for SATA RPS dispenser	
215483	Fixing rivet (packing unit 4 pieces) for absorption brush for SATA RPS dispenser	1 to 1
215616	Spare part flat sieve dispenser bottom (1x) for SATA RPS dispenser	
1008285	Support frame for lid dispenser for SATA RPS dispenser	
1008227	Dispenser flap for plug-in sieve for SATA RPS dispenser	
1008219	Dispenser bowl for plug-in sieve for SATA RPS dispenser	
1028605	Bracket for plug-in sieve dispenser tray for SATA RPS dispenser	

Gravity flow cup for spray guns

Gun type		QCC/ w/o connection thread, suitable for: SATAjet X 5500, SATAjet 5000 B, jet	QCC/ with connection thread, suitable for: SATAjet 2000, jet RP,	SATAjet B, jet GR, jet NR 95	SATAminijet 3000 B, minijet 1 - 4, jet 20 B	
Capacity	Art. No.	4000 B, jet 3000 B, jet 2000, jet 1000 B, jet 100 B, jet RP, SATAminijet 4400 B	KLC, LM 2000 B, jet 90-2			
PVC reusab	le cup					
0,125	197541	>				
0,125	125443				Ų	
0,3 I	48587					
0,31	120675	Ţ				
0,3 I	128470				Ţ	
0,61	49379					
0,61	27243	7	1004960			
Multi-Purpo	se Cup					
0,3 I	1010553				each 60 x	
0,31	1010561				each 60 x	
0,31	1010389	each 40 x		⊕ 🐧 125211		
0,31	1010397	each 40 x		⊕ 🐧 125211		
0,31	1010420	each 100 x		⊕ (125211		
0,31	1010404	each 100 x		△		
0,61	1010438	each 60 x		→ 125211	⊕ 🗘 135798	
0,61	1010488	each 60 x		⊕ 🐧 125211	→ 135798	
0,91	1011973	each 40 x		⊕ 🐧 125211	⊕ 🕈 135798	
0,9 I	1011981	each 40 x		→ 125211	⊕ 🐧 135798	

RPS® Adapters for SATA Spray Guns

Gun type		QCC/ w/o connection thread, suitable for: SATAjet 5000 B, jet	QCC/ with connection thread, suitable for:	SATAjet B, jet GR, jet NR 95	QCC WITH connection thread for:	
Capacity	Art. No.	4000 B, jet 3000 B, jet 2000, jet 1000 B, jet 100 B, jet RP, SATAminijet 4400 B	SATAjet 2000, jet RP, KLC, LM 2000 B, jet 90-2		SATAminijet 3000 B, minijet 1 - 4, jet 20 B	
aluminium r	eusable cu	р				
0,15	198911	P				
0,15	125948				Ţ	
0,75	6601			Û		
0,75	137729	Ú	1013432			
1,0 l	46631			<u> </u>		
1,0	96685	I	1013440			
	71555	Plastic lid (packing unit 3 pieces) for 0.75 and 1.0 re	usable aluminium cup		

RPS® Adapters for SATA Spray Guns

		SATA										
Adapters with QCC for SATA spray guns without QCC for a quick change of SATA RPS 0.9 I and 0.6 I and 0.3 I "Standard"		SATAjet B / GR	SATAjet H / SATAjet 1000 H	SATAminijet 2, 3, 4, SATAminijet 3000, SATAjet 20 B	SATAminijet 1000 H	SATAjet 2000 HVLP without QCC	SATAjet RP without QCC	SATA LM 2000 HVLP/RP	SATA KLC HVLP/RP, KLC P	SATAjet 90	SATAjet B NR 92 HVLP, NR 95 HVLP	SATA LM B 92
澛	125211 (Nr. 1)	Х									x	
M	M 16 x 1.5 female thread	Α									^	
魯	125237 (Nr. 2)											
	M 15 x 1.5 male thread					X	Х	х	х	X		
(B)	133595 (Nr. 7)											,
	12 x 1.5 male thread											X
雷	135798 (Nr. 10)											
	M 10 x 1 male thread			Х								
	188318 (Nr. 17)											
6	G 1/4 female thread				Х							

(No. ...) Adapter Numbers

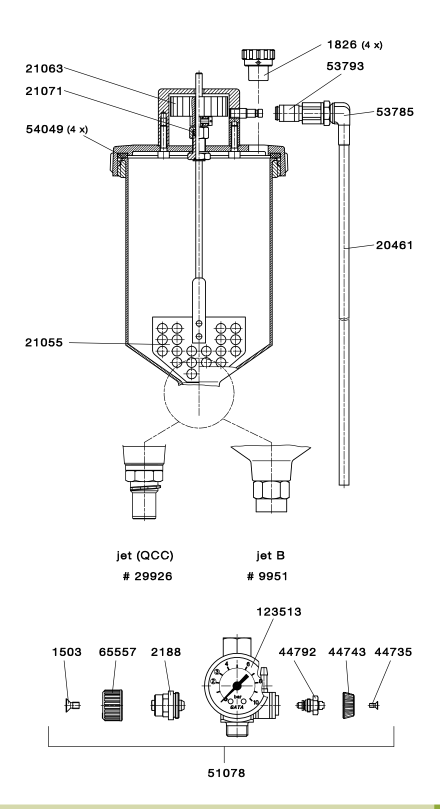
RPS® Adapters for NON SATA GUNS

Adapters with QCC for competitor spray guns	DeVilbiss				IWATA				Walcom		Kremlin	Graco	Optima	Sharpe		Sagola			Eminent	Asturo	Airgunsa	Dux
for a quick change of SATA RPS 0.9 I and 0.6 I and 0.3 I "Standard"	РRI, GTI, GFP, GFV, GFHV 510	SRi	Starting Line HVLP Spray Gun	Starting Line Mini Spray Gun	W 400, WR 400, LPA 94, VXL Primer Gun, LPH 400	W 300, LPH 300, LS 400 Supernova, WS 400	W 100, LPH 100	ГРН 80	FX GEO, FX HVLP	Genesi Carbon	M 21 G	3M PPS	Optima 800, 900	Finex FX 300	Platinum, Titanium	475 Mini-Gun	403 G, 433 G, 434 G, 444 G, 450 G, 4100 G,	4400 G Extreme, 4500 G Extreme	E13	OM Green	АZ40 НТЕ	Gravity flow cup spray gun
125211 (Nr. 1) M 16 x 1.5 female thread					х																	
125237 (Nr. 2) M 15 x 1.5 male thread										x												
125252 (Nr. 3) 3/8" male thread 125278 (Nr. 4)	x																					
1/4" male thread 125294 (Nr. 5)	-					x													х		х	
M 12 x 1 male thread 126326 (Nr. 6)												x								Х		
3/8" male thread 133595 (Nr. 7) 12 x 1.5 male thread																	x					x
133827 (Nr. 8) G 3/8" female thread													х	x								
135111 (Nr. 9) NPSF 3/8" - 18 male thread															х							
135798 (Nr. 10) M 10 x 1 male thread 150136 (Nr. 13)																x						
M 15 x 1.5 male thread 150151 (Nr. 14)			x	x																		
male thread 164608 (Nr. 15) 7/16" - 14 UNC	-	x		X																		
male thread 188664 (Nr. 18) M 18 x 1.5 Female thread																		х				
193276 (Nr. 19) 1/8" male thread								х														
215079 (Nr. 20) 1/4" male thread											x											

(No. ...) Adapter Numbers

SATA agitator cup 9951 SATA agitator-cup for SATAjet B and GR/B-92 (supplementary equipment) 29926 SATA agitator cup, conversion kit for SATAjet 5000 B, 4000 B, jet 3000 B, jet 2000, jet RP, jet 1000 B, LM 2000 B

	./Descr.
1503	winds and with MA is O DIN OCE attaining at all for
	sunk screw M4 x 8 DIN 965, stainless steel, for
	ter und round/flat spray control
1826	
	device (packing unit 4 pieces)
2188	
Spindle	
9951	
SATA agi	tator-cup for SATAjet B and GR/B-92 (supplemen-
tary equ	ipment)
20461	
Plastic a	ir hose for BVD and agitator cup
21055	
Agitating	vane, cpl.
21063	
Driving v	ving, cpl. with screw
21071	
Gasket a	gitating vane, agitator cup
29926	
SATA agi	tator cup, conversion kit
44735	
Counters	sunk screw M 2.5 x 5, VA
44743	
Control I	knob
44792	
Spindle	complete for SATAminijet
51078	•
	on valve compl. for cup agitator
53785	F
	rew socket, LCN-1/8-PL-4, f. SATA NAD and BVD
53793	, 2011 2/0 12 1, 11 0/m. 11.10 dild byb
	with G 1/8" (female thread)
54049	, mar a 1/0 (terriale directa)
	ring (packing unit 4 pieces)
65557	ing (paoning unit 4 pieces)
Control I	vnoh
	MIOD
123513	gauge 0.10 has 40 mm for regulation with
	gauge 0-10 bar, 40 mm for regulation valve
coloured	stereotype plate



SATA® BVD™

SATA BVD conversion kit			
25775	SATA BVD conversion kit with QCC without fine thread for SATAjet 5000 B, 4000 B, jet 3000 B, jet 2000, jet 1000 B, jet 100 B, jet RP		- 7ª
57505	SATA BVD extension-set for SATAjet B and GR/B-92		
22442	SATAjet B nozzle 1.4E, without cup		
73254	Repair kit for control fitting spray master and BVD		

Art. No./Descr.
8268
Sealing ring
20438
Safety pressure relief valve BVD
20461
Plastic air hose for BVD and agitator cup
21014
Aluminium lid, cpl.
21048
Pressurised cup with lid
25577
Pressurised cup with lid
53777*
Air connection for aluminium lid
54049
Sealing ring (packing unit 4 pieces)
65920
Control fittings, complete, for BVD pressurized cup connec-
tion kit (GR and LM)
70664
Anti-drip device (packing unit 10 pieces)
83493
Connection for pressurised cup, cpl.
83501
Air hose cpl. w. pressurized cup connection, for SATA
Spray-Master
120816
Pressure release screw (packing unit 2 pieces)
133983
Air connection piece 1/4" male thread
* please also order 8268

57505

83501

20461

21048 for jet B 25577 for jet (QCC)

25775



Breathing Protection without Activated Charcoal Belt Unit



Art. No. 13870

Breathing Protection with Activated Charcoal Belt Unit



carbon set

Art. No. 1000124

Compressed air-supplied respirator hood to combine with double-stage compressed air filters fixed to the wall, e.g. SATA filter 444 without integrated activated charcoal filter stage.

SATA air vision 5000 respirator hood

Art. No. 1000249



SATA air carbon regulator set Art. No. 1000059

SATA air regulator belt plus Art. No. 1030668

SATA air carbon regulator Art. No. 1000166





Compressed air connection (hood)

Gun air hose connection

Connection for safety compressed air hose (from the wallmounted filter regulation unit)

Accessories: **SATA** air warmer carbon Art. No. 1000132

Accessories: **SATA** air humidifier Art. No. 1000299

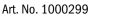




Recommended accessories

SATA air humidifier

Breathing air humidification for a comfortable breathing climate





SATA air warmer carbon for SATA air carbon regulator

Multi-stage adjustable breathing air warmer

Art. No. 1000132



Safety compressed air hose

crush and kink resistant, 6 m

Art. No. 49080



Gun air hose

9 mm inner diameter, 1.2 m to connect a spray gun to the belt unit

Art. No. 13870



Activated charcoal filter

for SATA air carbon regulator

Art. No. 218206



Art. No. 1007005



SATA air cooler

Art. No. 1006982





Accessories: **SATA** air cooler Art. No. 1006982





SATA® air vision™ 5000

SATA air vision 5000		
Technical Data	Required operating pressure without spray gun: 2.5 bar - 3,0 bar	
	Required operating pressure with spray gun (connected with 1.2 m gun hose): 4.0 bar - 6,0 bar	
	Maximum operating pressure: 10.0 bar	
	Required minimum air volume flow: 150 NI/min	
Maximum air volume flow (at 6 bar, air distributor fully opened): 740 NI/min		

Available versions				
213819	SATA air vision 5000 set (Int.) Version without activated charcoal adsorber			
1000249	SATA air vision 5000 respirator hood (Int.)			
1000124	SATA air vision 5000 carbon set (Int.) Version with activated charcoal adsorber			
1000190	SATA air regulator (Int.) for SATA air vision 5000		*	
1000108	SATA air regulator set (Int.)			
1030668	SATA air regulator belt plus		P	
1000215	SATA air regulator belt (Int.) for SATA air vision 5000			
1000059	SATA air carbon regulator set (Int.)			
1000132	SATA air warmer carbon (Int.) for SATA air carbon regulator		•	
1000166	SATA air carbon regulator (Int.) for SATA air vision 5000			

Available versions			
1000299	SATA air humidifier (Int.) for SATA air vision 5000		
1007005	SATA air warmer, incl. adapter plate and hip pad for SATA air vision 5000		-
1006982	SATA air cooler incl. adapter plate and hip pad for SATA air vision 5000		

П	Accessor	ies	
	13870	SATA air hose, blue, 9mm, 1.2 m with quick coupling, red and nipple	
	49080	Safety compressed air supply hose CE 10 mm, f. SATA respirators CE version, 6 m long, cpl. according to DIN EN 139/270	
	176792	Safety compressed air supply hose CE 10m ø 10 mm DIN EN 139/270 for SATA respirators	
	180851	Safety compressed air supply hose CE 40m, 10mm, DIN EN 139/270 for SATA respirators	
	218206	SATA Activated charcoal filter, cpl. for SATA air carbon regulator	

Spare Parts SATA® air vision™ 5000

13623 SATA quick coupling 1/4" (male thread) 53942

Nipple G 1/4 f. GS respirator, UBE + blow-off gun, size 14

208280

Head fixation cpl.

208439

Belt with buckle

208447 Hip pad (packing unit 1 piece)

208462

Adapter plate

Visor foil, 6 perforations (packing unit 20 pieces)

210526

Visor foil, 6 perforations (packing unit 1000 pieces)

211904

CCS disc (packing unit 4 pieces)

211912

Hygiene insert (packing unit 20 pieces)

Comfort band (packing unit 10 pieces)

213736

Visor bolt (packing unit 6 pieces)

213835

Hook-and-loop tape long (packing unit 1 piece) and short (packing unit 2 pieces), adhesive on one side

Hood holder for SATA air regulator

215590

Visor foil, 6 perforations (packing unit 100 pieces)

216473

Safety quick coupling for SATA air regulator and SATA air carbon regulator

218206

SATA Activated charcoal filter, cpl.

226456 Plug-in diffusor

1000215 SATA air regulator belt (Int.)

Humidifier kit consisting of humidifier module, lid seal and

226746

SATA filter timer

Hood cloth, dark grey

Hip pad (packing unit 1 piece)

1014240

Air hose cpl.

1018143 Filter fastene

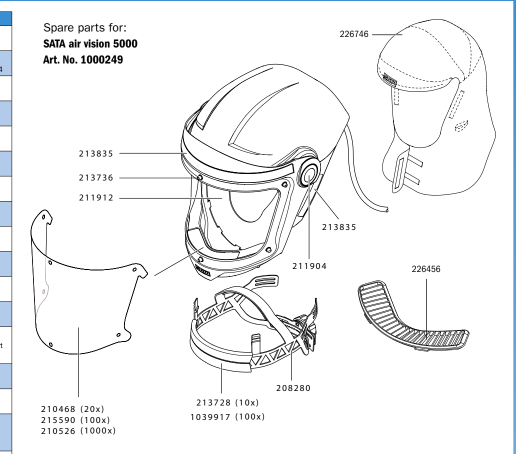
1036947

Adapter plate 1039917

Comfort head band (packing unit 100 pieces)

1066415

Control knob, cpl.

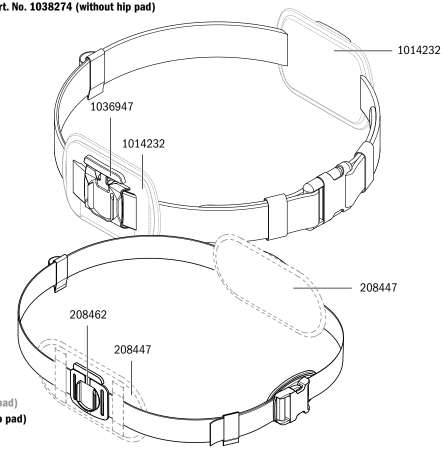


Spare parts for:

SATA air regulator belt plus

Art. No. 1030668 (with hip pad)

Art. No. 1038274 (without hip pad)



Spare parts for:

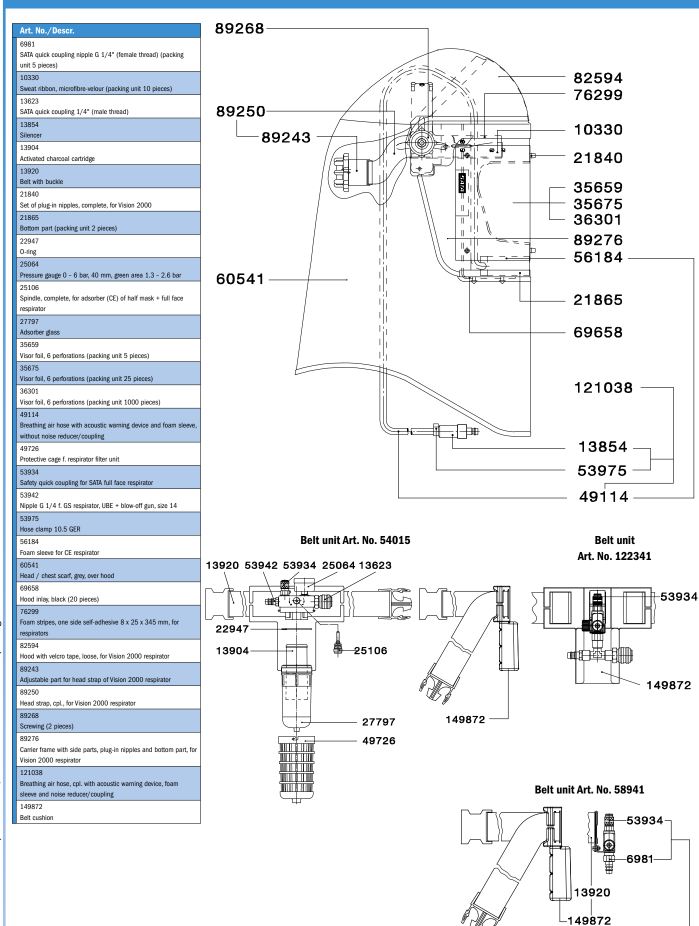
SATA air regulator belt Art. No. 1000215 (with hip pad)

Art. No. 208439 (without hip pad)

SATA® vision™ 2000

SATA vision 2000		
Technical Data	Required operating pressure: 4.0 bar	
	Required minimum air volume flow: 170 NI/min	
SATA vision 2000 with activated charce	pal belt unit	
69500 SATA respirator kit vision 2000, with	activated charcoal adsorber	
52712 Hood for full face respirator vision 2	000, with head/chest cloth over hood, without belt unit	
54015 Belt unit with activated charcoal ad tor hood CE industry with UV protect	sorber and air regulation valve for SATA vision 2000 and respiration	
173880 SATA respirator kit in systainer: SATA air regulation valve, SATA air warme	A vision 2000 and belt unit with activated charcoal adsorber and r, SATA air hose 1.2 m	
SATA vision 2000 <u>without</u> activated cha	propal helt unit	
	ial belt unit, T-piece and hose coupling	
	000, with head/chest cloth over hood, without belt unit	
122341 Belt unit with T-piece and air regula UV protection, air star C	tion valve for SATA vision 2000, respirator hood CE industry with	
58941 Belt unit with air regulation valve for tion, air star C	SATA vision 2000, respirator hood CE industry with UV protec-	
Accessories		
61242 Air warmer w. micrometer for SATA	respirators	
89086 SATA top air breathing air humidifie	r	40-0
13870 SATA air hose, blue, 9mm, 1.2 m w	ith quick coupling, red and nipple	
49080 Safety compressed air supply hose CE EN 139/270	10 mm, f. SATA respirators CE version, 6 m long, cpl. according to DIN	
	10m ø 10 mm DIN EN 139/270 for SATA respirators	
180851 Safety compressed air supply hose CE	40m, 10mm, DIN EN 139/270 for SATA respirators	
SATA hood with UV protection < 380 nm wave	length	
67595 SATA respirator hood CE, head clot	n w. chest cover	

Spare Parts SATA® vision™ 2000



58941

SATA® air star C

SATA air star				
Technical D	Technical Data Required minimum operating pressure: 4.0 bar			
		Required minimum air volume flow: 150 NI/min		
		Maximum air volume flow: 305 NI/min		
SATA air	SATA air star with Activated Charcoal Belt Unit			
137554		belt unit with activated charcoal filter and air regulation		
137588	SATA air star C half mask with breathi	ng hose, without filter		
55798	Belt unit with activated charcoal adso	rber and air regulation valve for SATA air star C		(1886)
SATA air	star <u>without</u> Activated Charcoal	Belt Unit		
137570	SATA air star C half mask and belt unit with T-piece, special version			
137588	SATA air star C half mask with breathi	ng hose, without filter		
122341	Belt unit with T-piece and air regulatio UV protection, air star C	n valve for SATA vision 2000, respirator hood CE industry with		
58941	Belt unit with air regulation valve for SATA vision 2000, respirator hood CE industry with UV protection, air star C			
Accessor	ries			
61242	Air warmer w. micrometer for SATA res	pirators		
89086	SATA top air breathing air humidifier			Ŷ
13870	SATA air hose, blue, 9mm, 1.2 m with	quick coupling, red and nipple		
49080	Safety compressed air supply hose CE 10 mm, f. SATA respirators CE version, 6 m long, cpl. according to DIN EN 139/270			
176792	Safety compressed air supply hose CE 10m ø 10 mm DIN EN 139/270 for SATA respirators			
180851	Safety compressed air supply hose CI	E 40m, 10mm, DIN EN 139/270 for SATA respirators		
97485	SATA protect Protective goggles			~

Art. No./Descr.

3194

Adsorber glass

6981

SATA quick coupling nipple G 1/4" (female thread) (packing unit 5 pieces)

13623

SATA quick coupling 1/4" (male thread)

Activated charcoal cartridge

13920 Belt with buckle

22947

0-ring

Pressure gauge 0 - 6 bar, 40 mm, green area 1 - 3 bar

Spindle, complete, for adsorber (CE) of half mask + full

face respirator

Protective cage f. respirator filter unit

Nipple G 1/4 f. GS respirator, UBE + blow-off gun, size 14

Safety quick coupling for SATA full face respirator

Safety quick closure coupling NW 5, type 21, for adsorber

of half mask respirator, version GS

120469

Breathing air hose, cpl.

120477

Air distributor (packing unit 2 pieces)

134254

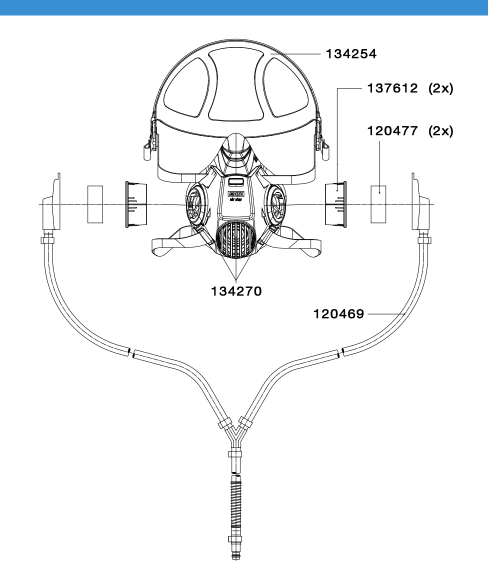
Head strap with fixing unit and yoke for SATA air star $\ensuremath{\mathrm{C}}$

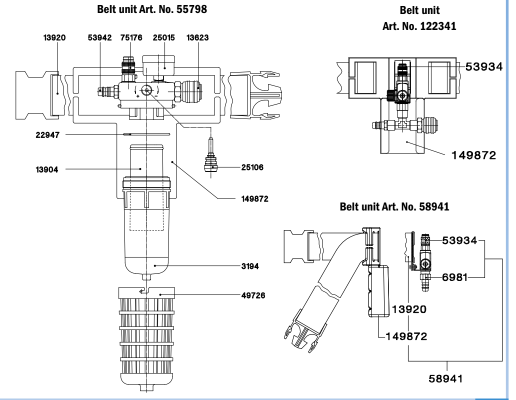
Inhalation and exhalation diaphragms (packing unit 5 pieces or 10 pieces, resp.)

137612

Connection (packing unit 2 pieces)

149872





Accessories for SATA vision 2000/SATA air star C

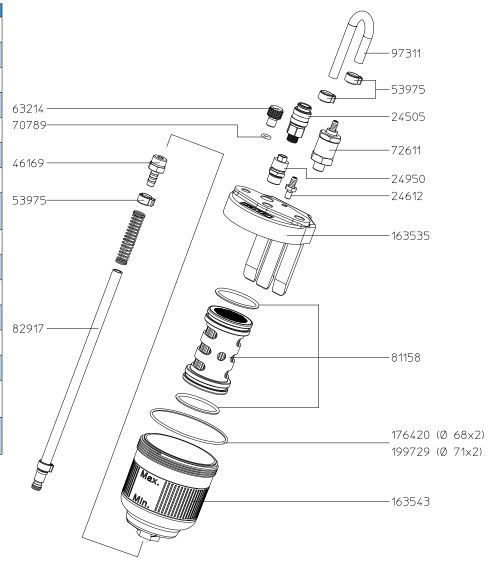
Accesso	ries and air hoses		
13904	Activated charcoal cartridge for SATA activated charcoal adsorber		
15412	Suspender belt for SATA belt units SATA air star C und SATA air vision 5000vision 2000		4
13870	SATA air hose, blue, 9mm, 1.2 m with quick coupling, red and nipple		
49080	Safety compressed air supply hose CE 10 mm, f. SATA respirators CE version, 6 m long, cpl. according to DIN EN 139/270		
176792	Safety compressed air supply hose CE 10m ø 10 mm DIN EN 139/270 for SATA respirators		
180851	Safety compressed air supply hose CE 40m, 10mm, DIN EN 139/270 for SATA respirators		
Breathin	g air humidifier and breathing air warmer	•	
89086	SATA top air breathing air humidifier		
61242	Air warmer w. micrometer for SATA respirators		
Cleaning	cloths		
134965	SATA half mask cleaner (packing unit 10 pieces)		
135020	SATA half mask cleaner (packing unit 50 pieces)		Office
75358	SATA wet & dry cleaner (packing unit 10 pieces)		A CONTRACTOR OF THE PARTY OF TH
83881	SATA wet & dry cleaner, (packing unit 50 pieces)		280
Head co	vers for SATA vision 2000		
60541	Head / chest scarf, grey, over hood for SATA vision 2000		USB CHI
56762	Grey head cloth w. chest cover for respirators		

86

Spare Parts SATA® top air™/SATA® air warmer™

SATA top air

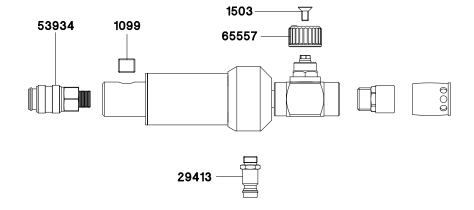
Art. No./Descr Safety quick closure coupling, free passage, for SATA top-air 24919 0-ring Safety valve, complete, for SATA top-air Plug-in nipple for SATA top-air 53975 Hose clamp 10.5 GER 63214 Closing screw for SATA top-air O-ring 5 x 2 mm, ethylene-propylene, for control piston SATA LP90 Valve, complete, for SATA top-air 81158 Humidifier module cpl. 82917 Breathing air hose, cpl. 97311 PVC hose 4 x 2 mm x 110 mm 163535 Holder 163543 Container with acme thread O-ring 68 x 2.0 NBR for SATA top air (until July 2013) 199729 O-Ring for SATA top air



SATA air warmer

(as of July 2013)

Alt Holy Booth
1099
Closing screw DIN 906 G 1/8-ST., nickel-plated
1503
Countersunk screw M4 x 8 DIN 965, stainless steel, for
micrometer und round/flat spray control
29413
Nipple
53934
Safety quick coupling for SATA full face respirator
65557
Control knob



SATA® air star® F



Filtering mask for short usage periods during small paint jobs.

SATA air star F		
134353	SATA air star F, filter A2:P3 R D, 2 pre-filter holders and 10 pre-filters	
134288	SATA air star F (Int.) , filter A2:P3 D, 2 pre-filter holders and 10 pre-filters, with hygiene box	

Accesso	ries	
91553	Storage box for SATA air star F	
134965	SATA half mask cleaner (packing unit 10 pieces)	
135020	SATA half mask cleaner (packing unit 50 pieces)	Marie Control
97485	SATA protect Protective goggles	

Spare pa	rts for SATA air star F	
134262	Pre-filter (packing unit 10 pieces) for SATA air star F	
134239	Pre-filter (packing unit 50 pieces) for SATA air star F	
134296	1 Pair of special filters A2:P3 D for SATA air star F	
134312	Pack of 3 pairs of special filters A2:P3 D for SATA air star F	
134304	Pack of 6 pairs of special filters A2:P3 R D for SATA air star F	
134247	Pre-filter holder, red (packing unit 2 pieces) and pre-filter (packing unit 10 pieces) for SATA air star F	

Art. No./Descr.

134239

Pre-filter (packing unit 50 pieces)

134247

Pre-filter holder, red (packing unit 2 pieces) and pre-filter (packing unit 10 pieces)

134254

Head strap with fixing unit and yoke for SATA air star $\ensuremath{\mathrm{C}}$

Pre-filter (packing unit 10 pieces)

134270

Inhalation and exhalation diaphragms (packing unit 5 pieces or 10 pieces, resp.)

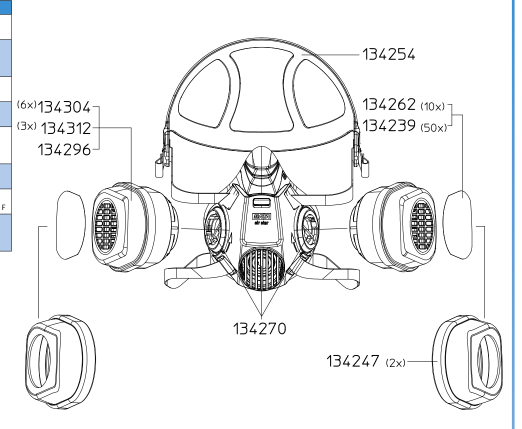
134296

1 Pair of special filters A2:P3 D for SATA air star F

134312

Pack of 3 pairs of special filters A2:P3 D for SATA air star F

Pack of 6 pairs of special filters A2:P3 R D for SATA air





aliter / (Im submi

Filter Technology



SATA® filter 100 prep TM /101 prep TM /103 prep TM

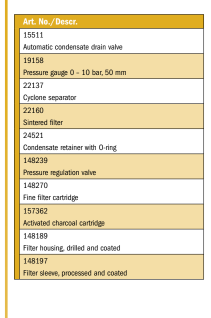
SATA filter 103 prep triple-stage sinter filter/fine filter/activated charcoal filter with

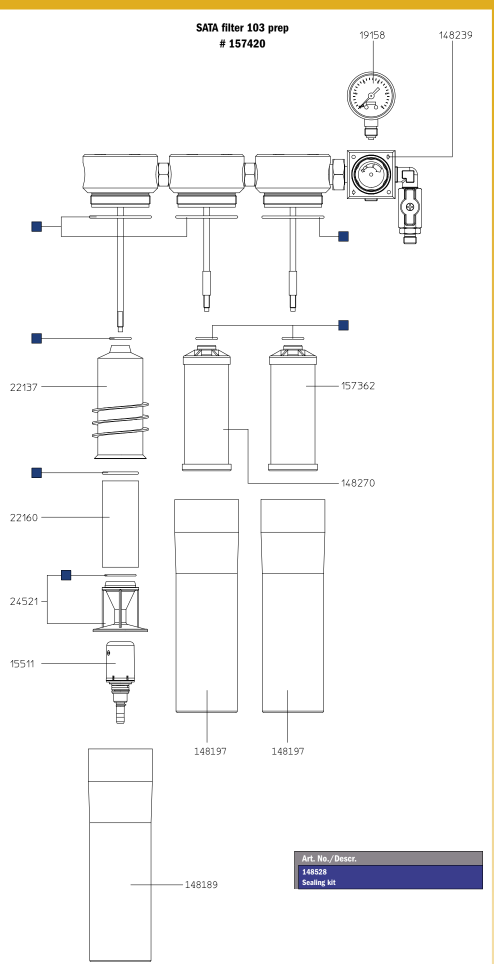
pressure regulator and 1 outlet tap (1/4" male thread)

SATA filte	er 100 prep/101 prep/103 prep		
Technical I	Data	Air inlet: G 1/2" female thread	
		Air outlet: 1/4" male thread	a
		Max. inlet operating pressure: 10.0 bar	
		Max. outlet operating pressure: 10.0 bar	
		Air flow at 6.0 bar: 800 NI/min	
		Max. ambient temperature: 50 °C	
Available	versions		
148247	SATA filter 100 prep double-stage sint x 1/4" male thread)	er filter/fine filter with pressure regulator outlet (1	
157412	SATA filter 101 prep single-stage activ filter 103 prep	ated charcoal filter to retrofit filter 100 prep to	Ü

157420

Spare Parts SATA® filter 103 prep™

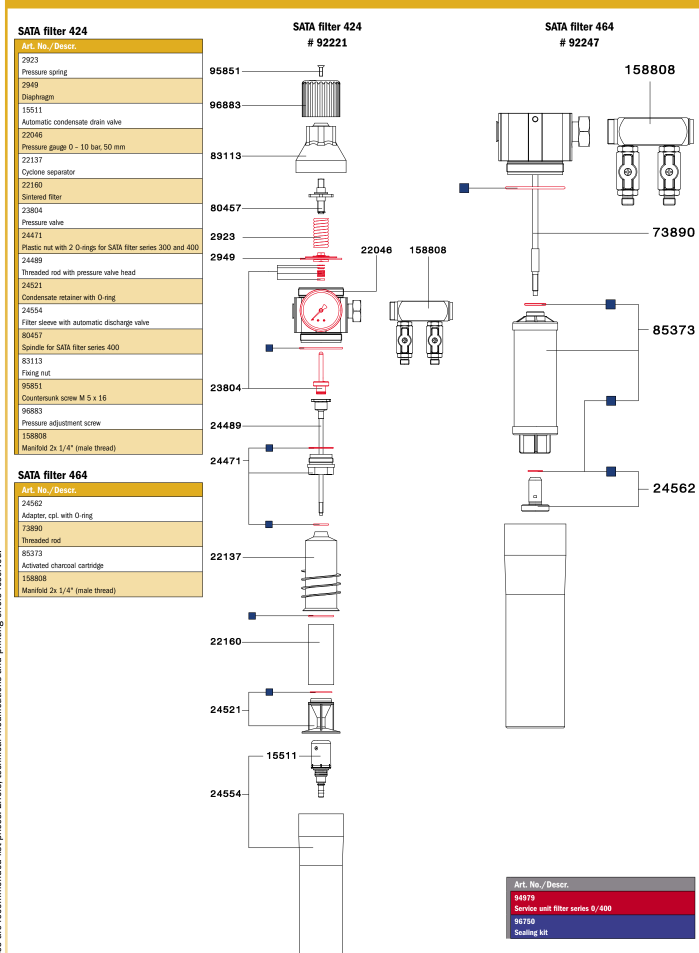




SATA® filter $414^{\text{TM}}/424^{\text{TM}}/434^{\text{TM}}/464^{\text{TM}}$

	er 414/424/434/464	I	 1 TO 1
Technical I	Data	Air inlet: G 1/2" female thread	0 10 1
		Air outlet: 1/4 " male thread	W 7
		Max. inlet operating pressure: 15.0 bar	W.
		Max. outlet operating pressure: 10.0 bar	11
		Air flow at 6.0 bar: 3600 NI/min	.182
		Max. ambient temperature: 120 °C	
		Max. ambient temperature with activated charcoal: 60 °C	
Pressure	regulator/water separator		
92288	SATA pressure reducer 420 with gaug	e 0-10 bar, air inlet and outlet G 1/2" (female thread)	9
92213	SATA filter 414 single-stage sinter filter male thread)	er without pressure regulator, with outlet module (2 x 1/4"	च व
92254	SATA filter 414 L single-stage sinter fi female thread)	lter without pressure regulator, for pipeline installation (G 1/2"	V
92221	SATA filter 424 single-stage sinter filte	er, pressure regulator, outlet module (2 x 1/4" male thread)	ηπ
92262	SATA filter 424 L single-stage sinter fi thread)	lter, pressure regulator, for pipeline installation (G $1/2$ " female	Ŷ
Fine filte	r		
92239		without pressure regulator, with outlet module (2 x 1/4" male	Şπ
92270	SATA filter 434 L single-stage fine filte female thread)	er without pressure regulator for pipeline installation (G 1/2"	8
Activate	d charcoal filter to retrofit SATA	filter 444	
141473	SATA filter 464 add-on kit single-stag SATA filter 444 to SATA filter 484	e activated charcoal filter without pressure regulator to retrofit	V
92247	SATA filter 464 single-stage activated (2 x 1/4" male thread)	charcoal filter without pressure regulator, with outlet module	T T T

Spare parts SATA® filter 424™/464™

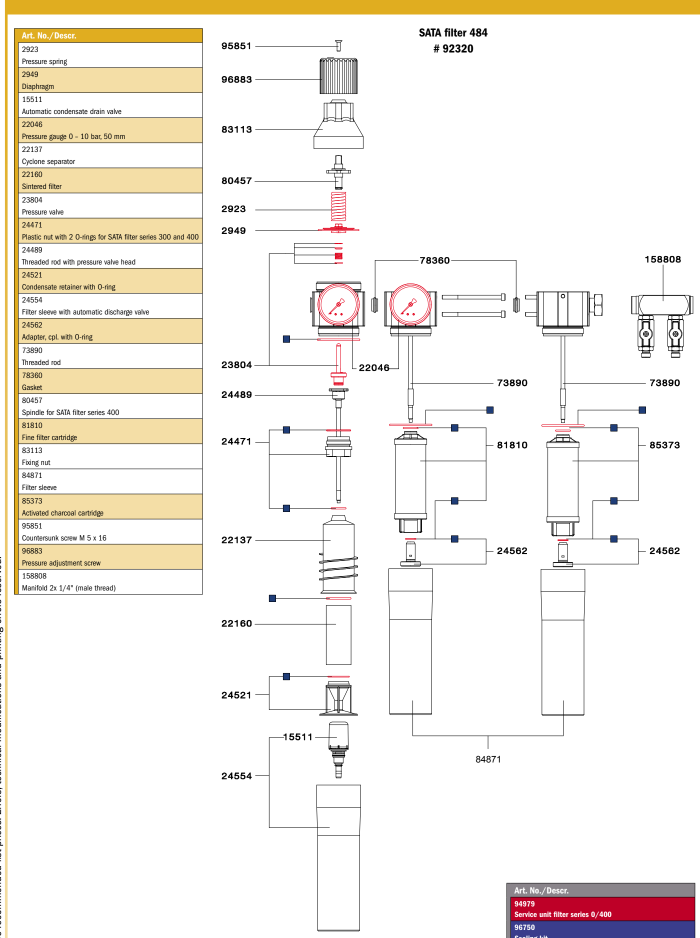


SATA® filter $444^{\text{TM}}/474^{\text{TM}}/484^{\text{TM}}$

SATA filter 400		A Marie
Technical Data	Air inlet: G 1/2" female thread	
	Air outlet: 1/4" male thread	
	Max. inlet operating pressure: 15.0 bar	
	Max. outlet operating pressure: 10.0 bar	
	Air flow at 6.0 bar: 3600 NI/min	
	Max. ambient temperature: 120 °C	
	Max. ambient temperature with activated charcoal: 60 °C	

Combi fi	lter	
92296	SATA filter 444 double-stage sinter filter/fine filter with pressure regulator and outlet module (2 x 1/4" male thread)	фπ
92833	SATA filter 444 with carrying support double-stage sinter filter/fine filter, pressure regulator, outlet module (2 x 1/4" male thread)	Tim-
92304	SATA filter 444 L double-stage sinter filter/fine filter with pressure regulator, for pipeline installation (G 1/2" female thread)	•
92312	SATA filter 474 double-stage fine filter/activated charcoal without pressure regulator with outlet module (2 x 1/4" male thread)	Ŷπ
92320	SATA filter 484 triple-stage sinter filter/fine filter/activated charcoal with pressure regulator and outlet module (2 x 1/4" male thread)	1 1 1 1
129619	SATA filter 484 with floor carrying support triple-stage sinter filter/fine filter/activated charcoal/floor carrying support with pressure regulator and outlet module (2 x 1/4" male thread)	
173195	SATA filter 484 mobil in a case, sintered filter/fine filter/activated charcoal with pressure regulator, air inlet G 1/2 ext., air outlet (2x quick coupling)	

Spare Parts SATA® filter 444™/474™/484™



Accessories for SATA® filter series

Filter car	tridges		
22160	Sintered filter for SATA filter series 100, 200, 300 and 400		
81810	Fine filter cartridge for SATA filter series 200, 300 and 400		
85373	Activated charcoal cartridge for SATA filter series 200, 300 and 400		
148270	Fine filter cartridge for SATA filter series 100 prep		0
157362	Activated charcoal cartridge for SATA filter series 100 prep		0
138933	Service kit for filter series 400: box for wall mounting with fine filter cartridge and activated charcoal cartridge		in
206151	SATA filter timer for sinter filter		0
214270	SATA six pack with #81810 (packing unit 2 pieces) and #85373 (packing unit 4 pieces) for SATA filter 484		
Filter acc	essories		
13599	SATA quick coupling G 1/4" (female thread)		11
158824	Manifold for extension with 2 ball valves for SATA filter series 400		9 0
10934	Ball tap (Teflon) 1/2" male thread for air inlet SATA filter series 100, 300, 400 and cleaning devices		133
9878	SATA mini filter 1/4" (male thread)		*
Air qualit	y control		
156299	SATA air tester, atomisation air quick tester		
7096	SATA air check set compressed air quality control device for optimum spray air		
7666	Diaphragm (packing unit 10 pieces) for SATA air check set		
133587	SATA Service Tacho for the paint spray booth, German/English, DIN A3	-	• • • •
215053	SATA filter cover (packing unit 4 pieces) for all SATA filter series		



SATA® mini set™ 2

ATA mini set 2		
chnical Data	Air inlet and outlet: 1/4" male thread	
	Material outlet: 1/4" male thread	or the same
	Max. material pressure inside the container: 2.5 bar	8-0-0
	Weight: 2.4 kg	SATA
	Container and lid made of aluminium / suction tube made of copper	
		opper

Art. No.	Available versions	
120840	SATA mini set 2 pressure pot 2 ltr.	
56408	SATA Mini Set 2 with SATAjet 3000 K RP 1.1, paint pipe, material filter 60 msh, hose pair 1.5 m	
83444	SATA Mini Set 2 with SATAjet 3000 K HVLP 1.2, paint pipe, material filter 60 msh, hose pair 1.5 m	

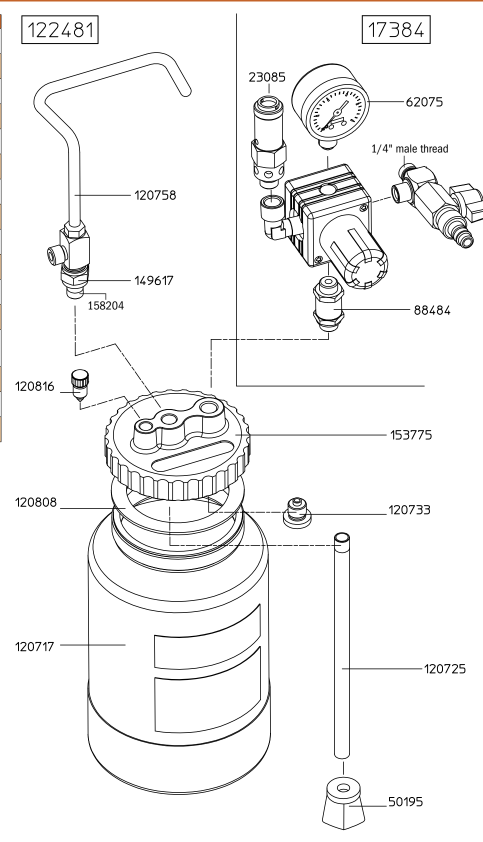
Accessories for SATA mini set 2			
5868	Shoulder strap for SATA mini set and SATA mini set 2		
19869	SATA hose pair 9 x 9 mm, 1.5 m, G 3/8" and G 1/4" (material), G 1/4" (air) (female thread) for SATA mini set 2		

SATA rele	ease agent application system	
187740	Separating agent spray system, consisting of pressure tank 2 I, DDM, SATAminijet 1000 K RP 0.3, hose pair 3 m, complete	
187708	SATA hose pair 6 x 6 mm, 3 m, G 1/4" (female thread) (material and air) for SATA mini set 2	0
187450	SATAminijet 1000 K RP nozzle 0.3 material connection 1/4" (male thread)	A)
187419	SATA paint tube G 1/4 female thread - 1/4" male thread	B 100
187690	SATA paint strainer 60 msh, 1/4" (male thread)	
57232	2.0 I pressure pot, cpl. with handle and double reducer	

Hoses and hose pairs see pages 118 and 119. $\,$

Spare Parts SATA® mini set™ 2

17384 Pressure regulator with gauge 0-4 bar, safety valve 2.5 bar Set of wear-and-tear parts for pressure regulation valve Safety and drain valve 2.5 bar for MINI-SET 2 litres, G 1/450195 Strainer (packing unit 2 pieces) 62075 Pressure gauge 0 - 4 bar, 50 mm, red marking at 2.5 bar One-Way valve 120733 Closing screw (packing unit 2 pieces) 120717 2.0 l pressure pot, w/o lid Suction pipe 120758 Handle, cpl 120808 Sealing ring (packing unit 4 pieces) Pressure release screw (packing unit 2 pieces) 122481 2,0 I pressure pot, cpl. with handle, w/o controls and instruments 149617 Sleeve nut for handle SATA mini set 2 153775 Screw-on lid for mini set 2 Connection nipple



SATA® paint set™ 10

SATA paint set 10		
Technical Data	Air inlet and outlet: 1/4" male thread Material outlet: 1/2" male thread	
	Max. material pressure inside the container: 3 bar	
	Total weight/Lid weight: 8 kg/starting from 3.9 kg	
	Internal height / width: 268 mm/ø 217 mm	
	Container made of stainless steel and lid coated	

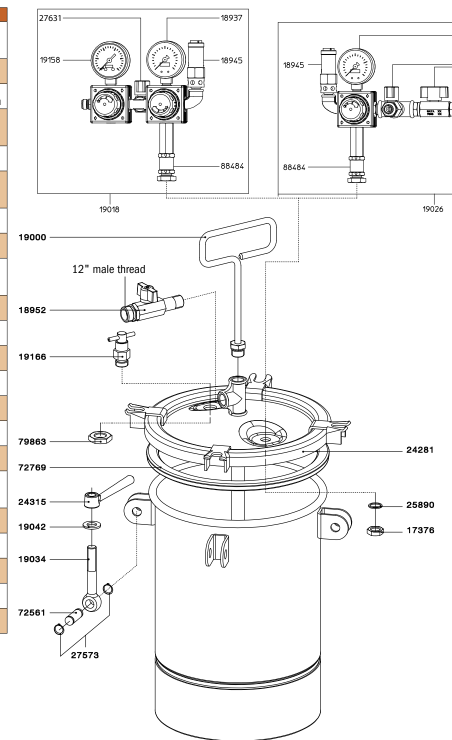


Art. No.	Features						
				1			
	Single pressure reducer	Double pressure reducer	Pot insert	Hand agitator	Compressed air agitator with gear drive		
SATA pair	nt set 10 with						
14662	х						
201079	Х		Х				
199257	Х			Х			
14654	Х		Х	Х			
14647		Х					
201087		Х	Х				
199265		Х		Х			
199273		Х			х		
14639		Х	Х	Х			
14373		rofit): 2. spray gu version with Teflo		and material) for	SATA paint set 10	A	
SATAjet 3	3000 K RP, 1.1	, material sup	ply tube, mate	rial filter 60 m	sh, hose pair 9x	9 mm, 6m length	
16782		х					

Accessories				
47530	Insert pot, stainless steel for SATA pressure tank FDG 10			
138917	Surcharge for suction pipe, tap and angle made of stainless steel for SATA paint set 10			

Spare Parts SATA® paint set™ 10

17376 Brass pipe securing nut DIN 431 G 1/4 nickel-plated for ascending pipe SATA Mini-Set 2 I 18937 Pressure gauge 0 - 4 bar, 50 mm, red marking at 3 bar Safety and drain valve 3 bar, G 1/4 for SATA Paint Set 10 I Ball tap (Teflon) 3/8" (male thread) x G 1/2" (female thread) material outlet 19000 Handle, cpl. 19018 Double pressure reducer, cpl. with pressure gauge and safety valve 3.0 bar 19026 Single pressure regulator, cpl. 19034 Eye bolt 19042 Retaining washer 13 for SATA Paint Set 10 I, galvanized, 19158 Pressure gauge 0 - 10 bar, 50 mm 19166 Air release valve, cpl. 3/8" (male thread) 22129 Ball tap (Teflon), cpl., 3/8" x 1/4" (male thread) 24281 Lid, black with RILSAN coating, with brackets and T-piece 24315 Securing handle M 12 for SATA pressure pot 10 I 25890 Sealing ring, copper 13x18x1 Safety ring 12 x 1 DIN 471, galvanized 27631 Ball tap (Teflon) 1/4" (male thread) x G 1/4" (female thread) 72561 Bolt 72769 Sealing ring Hexagon nut G 3/8" (female thread), stainless steel 88484 One-Way valve 20677 Set of wear-and-tear parts for pressure regulation valve



18937

22129

SATA® Paint Pressure Tanks 24 I / 48 I

SATA FDG 24N / SATA FDG 48N					
Technical Data	Air inlet and outlet: 1/4" male thread Material outlet: 1/2" male thread	L			
Container and lid	Max. material pressure inside the container: SATA FDG 24: 6 bar SATA FDG 48: 4 bar	TE			
made of stainless	Total weight/lid weight: SATA FDG 24: 24 kg/starting from 6.9 kg SATA FDG 48: 31 kg/ starting from 8.6	kg			
steel	Internal height / width: SATA FDG 24: 369mm/ø 297mm SATA FDG 48: 486mm/ø 362mm				

		9 1, 12.		,				
Art. No.	Features		T		T			
		10 0 10 0		1				
	Single pressure reducer	Double pressure reducer	Pot insert	Hand agitator	Compressed air agitator without gear drive	Compressed air agitator with gear drive	Motor driven agitator	
SATA FDG	G 24N* with				<u>'</u>	<u>'</u>		
177725	Х		se					
177733	Х		plea	Х				
177741	Х		tted,		Х			
177758	Х		Optional (cannot be retrofitted, please contact us before ordering)			Х		
177766	Х		be re				Х	
177774		Х	nnot fore					
177782		Х	(car us be	Х				
177790		Х	ional tact u		X			
177808		Х	Opti			х		
177816		Х					Х	
181990	Optional (no ret	trofit): 2. spray gu A FDG 24 N	n connection (air	and material), st	ainless steel		1	
SATA FDO	G 24U* with	•						
186189	Х							
195370		Х						
	G 48N* with			1				
177824	Х		ase					
177832	Х		, ple	Х				
177840	Х		itted 3)		Х			
177857	Х		Optional (cannot be retrofitted, please contact us before ordering)			Х		
177865	Х		be r				Х	
177873		Х	nnot					
177881		Х	II (ca	Х				
177899		Х	tiona		X			
177907		Х	Opt			X		
177915		Х					X	
177923	Optional (no ref	trofit): 2. spray gu A FDG 48 N	n connection (air	and material), st	ainless steel		T	

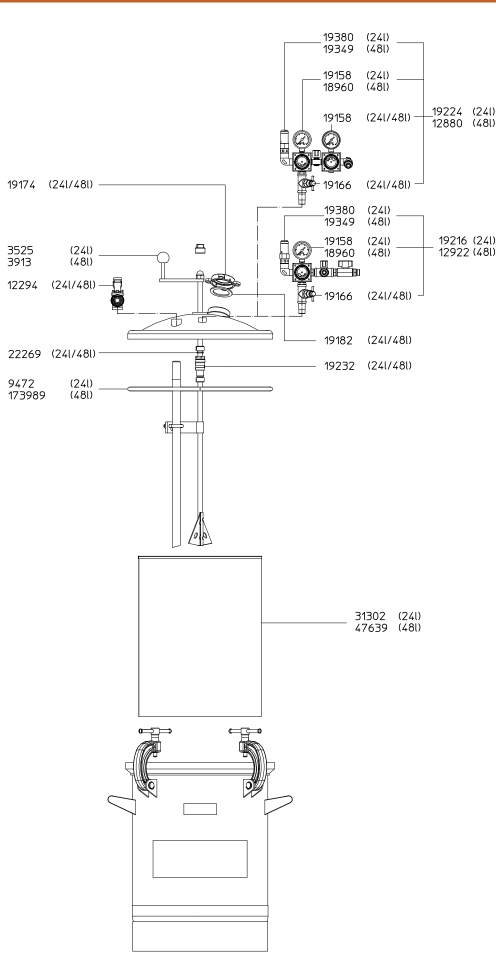
Accesso	Accessories				
31302	Insert pot, stainless steel for SATA pressure tank FDG 24				
47639	Insert pot, stainless steel for SATA pressure tank FDG 48				
14332	Trolley, cpl. for SATA FDG 48				
46037	Trolley, cpl. for SATA FDG 24 and SGE				

Spare Parts SATA® Paint Pressure Tanks 24 I / 48 I

SATA paint pressure tank FDG 24 N 3525 Hand agitator, cpl., stainless steel 9472 Sealing ring, EPDM profile string green Material outlet, stainless steel, 1/2" male thread Pressure gauge 0 - 10 bar, 50 mm 19166 Air release valve, cpl. 3/8" (male thread) 19174 Lid for filler neck 19182 Gasket for filler neck Double pressure reducer, cpl. with pressure gauge and safety valve 6.0 bar Stuffing box (packing unit 3 piece) for manual agitation Safety valve PN6, 3/8" male thread 22269 0-ring 31302 Insert pot, stainless steel

SATA paint pressure tank FDG 48 N

3913 Hand agitator, cpl., stainless steel 12294 Material outlet, stainless steel, 1/2" male thread 12880 Double pressure reducer, cpl. with pressure gauge and safety valve 4.0 bar 12922 Single pressure regulator, cpl. with pressure gauge and safety valve, max. pressure 4.0 bar Pressure gauge 0 - 6 bar, 50 mm, red marking at 4 bar Pressure gauge 0 - 10 bar, 50 mm 19166 Air release valve, cpl. 3/8" (male thread) Lid for filler neck 19182 Gasket for filler neck Stuffing box (packing unit 3 piece) for manual agitation Safety pressure relief valve G 3/8, set to 4 bar for SATA 48 0-ring 47639 Insert pot, stainless steel



Sealing ring

(481)

SATA® vario top spray™

SATA vario top spray			
Technical Data	Pump ratio: 1:1		
	Material pressure: 8.0 bar		-11
	Material flow volume (at 220 double strokes): 32 l/mi	n.	
	Air inlet pressure min.: 1.0 bar		
	Air inlet pressure max.: 8.0 bar		<u> </u>
	Version and weight without add-on components:	Aluminium:	Section 19
		6 kg	1
		Stainless steel:	
		12 kg	

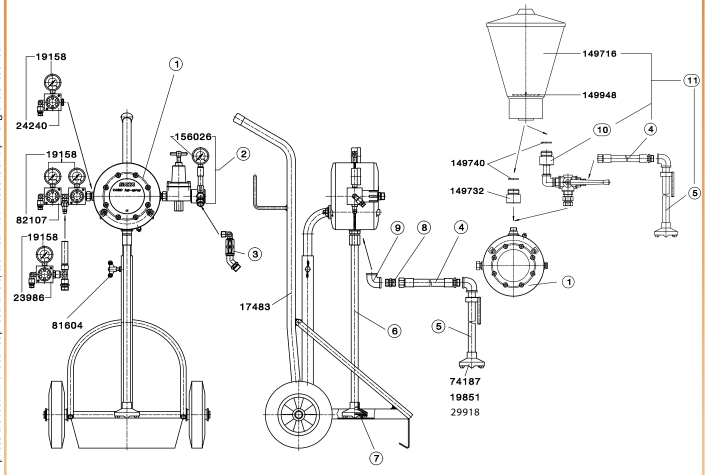
Aluminiu	m versions	
81661	SATA vario top spray S, double diaphragm pump 1:1, with stand, material fine pressure regulator, suction tube and 1 spray gun connection, without spray gun and hoses	
61507	SATA vario top spray W, double diaphragm pump 1:1 wall mounted version, with material fine pressure regulator, suction tube and 1 spray gun connection, without spray gun and hoses	22 PL
61515	SATA vario top spray F, double diaphragm pump 1:1 on trolley, with material fine pressure regulator, suction tube and 1 spray gun connection, without spray gun and hoses	11 II
63974	SATA vario top spray F, double diaphragm pump 1:1, mobile, with material fine pressure regulator, suction tube + 2. gun connection, without spray gun and hoses	
138941	SATA vario top spray FFB, double diaphragm pump 1:1, on trolley, with gravity flow container, material fine pressure regulator, without suction tube, 1 spray gun connection, without spray gun and hoses	
62745	SATA vario top spray FFB, double diaphragm pump 1:1, on trolley, with gravity flow container, material fine pressure regulator, suction tube, 1 spray gun connection, without spray gun and hoses	
Versions	- pump and material passages made of stainless steel	
81406	SATA vario top spray S, double diaphragm pump 1:1, stainless steel version, stand, material fine pressure regulator, suction tube and 1 spray gun connection, without spray gun and hoses	
72678	SATA vario top spray W, double diaphragm pump 1:1, stainless steel version, for wall mounting, with material fine pressure regulator, suction tube and 1 spray gun connection, without spray gun and hoses	
72694	SATA vario top spray F double diaphragm pump 1:1, stainless steel version, on trolley, with material fine pressure regulator, suction tube and 1 spray gun connection, without spray gun and hoses	
138958	SATA vario top spray FFB, double diaphragm pump 1:1, stainless steel version, on trolley, with gravity flow container, fine material pressure regulator, without suction tube and 1 spray gun connection, without spray gun and hoses	
95109	SATA vario top spray FFB, double diaphragm pump 1:1, stainless steel version, on trolley, with gravity flow container, material fine pressure regulator, suction tube and 1 spray gun connection, without spray gun and hoses	

Hoses and hose pairs see pages 118 and 119.

Spare Parts SATA® vario top spray™

_	
A	rt. No./Descr.
1	7483
Tr	olley, cpl.
1	9158
P	ressure gauge 0 - 10 bar, 50 mm
1	9851
S	ieve hose (packing unit 10 pieces)
2	3986
Α	ir connection for second spray gun, cpl.
2	4240
S	ingle pressure regulator, cpl. with pressure gauge 0 - 10
b	ar
7	4187
S	uction globe, cpl. version for waterborne materials
8	1604
W	ling-shaped handle for stand, SATA pumps and dry-jet
8	2107
D	ouble pressure reducer, cpl. with pressure gauge 0 - 10
b	ar
1	49716
G	ravity flow cup 6 I with lid
1	49732
C	ontainer stud
1	49740
G	asket for gravity container
1	49948
FI	at sieve 20 mesh (packing unit 2 pieces)
1	56026
P	ressure gauge 0 - 6 bar, 50 mm, G 1/4
2	9918
C	irclip for suction globe Spray-Mix, Vario-Top-Spray and
M	lulti-Top

	Standard	Stainless steel version
1	61192	88641
Ĭ	Double diaphragm pump 1:1, coated version, material	Double diaphragm pump 1:1, stainless steel, material
	connection M 25 x 1.5, male thread, air inlet 1/4" (male	connection M 25 x 1.5 male thread, air inlet 1/4" (male
	thread), grounding cable	thread), without grounding cable
2	24422	25338
	Material fine pressure regulator, cpl.	Material fine pressure regulator, cpl., stainless steel
3	72918	57570
Ĭ	Material connection for second spray gun, cpl. for material	Material connection for second spray gun, stainless steel,
	fine pressure regulator	cpl. for material fine pressure regulator
4	62232	45047
Ĭ	Suction hose, cpl.	Suction hose, cpl., connections stainless steel
5	73866	74203
	Suction pipe, cpl. with suction globe and sieve insert	Suction pipe, cpl. stainless steel
6	79921	80879
Ĭ	Suction pipe, cpl. with suction globe and sieve insert	Suction pipe, cpl. stainless steel
7	74245	
	Sieve unit, mesh size 1.0, f. SATA V	ARIO top-spray, f. water borne paints
	74237	
	Sieve unit, mesh size 0.5, f. SATA V	ARIO top-spray, f. water borne paints
8	41384	82941
	Threaded nipple 1/2" (male thread), galvanised	Double nipple 1/2" male thread, stainless steel
9	41368	56564
Ĭ	Angle G 1/2" (female thread), galvanised	Angle 90°, stainless steel
10	82909	74211
	Conversion set for gravity container SATA Top-Spray	Conversion kit for gravity flow container SATA VARIO top-
		spray, f. water borne paints
<u> </u>	37986	37226
	Add-on kit gravity container PVC 6 I, cpl. with 3-way ball	Add-on kit gravity container PVC 6 I version for waterborne
	valve and holder	paint, cpl. with 3-way ball valve and holder



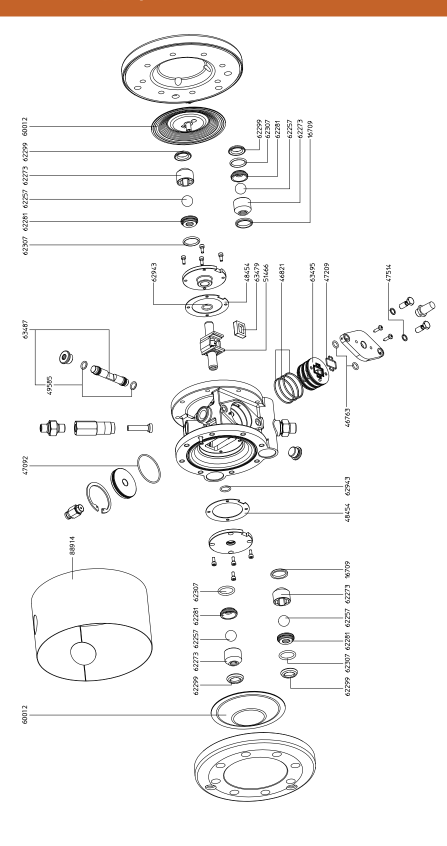
Spare Parts SATA® vario top spray™Pumps

Art. No./Descr.	Kit
45195	0
Sealing kit	9
60012	
Repair kit diaphragm (packing unit 2 pieces)	
60038	
Repair kit control	9
60228	A
Repair kit valves	
60301	6
Repair kit for carrier rod	9
60657	6
Repair kit carrier	

We generally recommend using aforementioned seal and repair kits as well as exchanging all essential seals and components

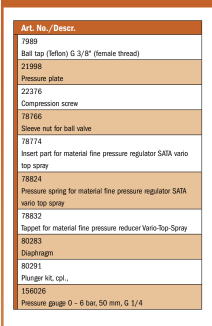
Single components of the seal and repair kits:

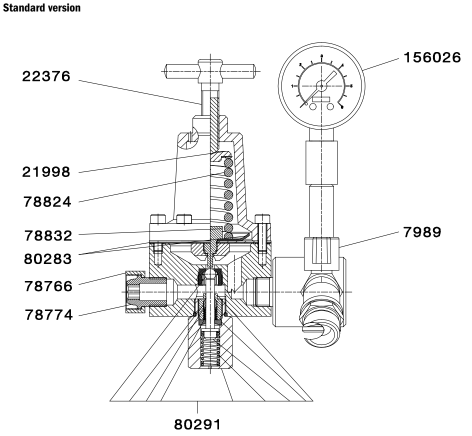
Art No / Docor	Contained
Art. No./Descr.	Contained
	in the kit:
16709	4
Gasket	
46763	13
0-ring	5
	9
46821	13
0-ring	
	5
47092	0
O-ring	1
47209	0.0
Shape seal for double diaphragm pump Top-Spray	13
47514	0.0
Sealing ring	13
	5
48454	
Flat seal D 72 x T 1 for double diaphragm pump Top-Spray	16
49585	
0-Ring 10 x 2 mm, made from Perbunan 70 shore for silencer	1
SATA breathing mask (No. 80-4130)	
51466	6
Driving pin for double diaphragm pump Top-Spray	
62257	4
Ball	
62265	
Diaphragm complete D123 for SATA Top-Spray double dia-	2
phragm pump	
62273	4
Ball-bearing for Vario-Top-Spray double diaphragm pump	
62281	
Valve seat D12 short for Vario-Top- Spray double diaphragm	4
pump	
62299	12
Profile packing 17,2 x 28,2 x 5,4 for double diaphragm pump	
Vario-Top- Spray	3 4
	56
62207	
62307 0 ring	14
0-ring	
62943	16
0-ring	
63479	
Flat valve 24 x 19 mm, for SATA Top- Spray double diaphragm	3
pump	
63487	
Carrier rod D 13, 9L, for SATA Vario Top-Spray double diaphragm	5
pump, complete with 0 ring 10,82 x 1,78	
63495	
Valve seat D 48 mm for SATA Vario-Top-Spray double diaphragm	3
pump	

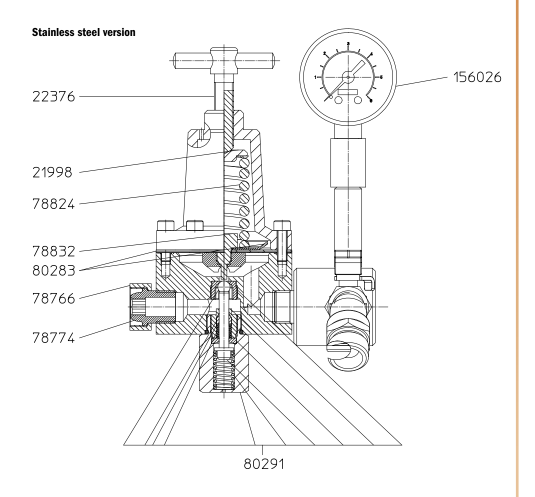


All prices are recommended list prices. Errors, technical modifications and printing errors reserved.

Spare Parts Material Fine Pressure Regulator







2019

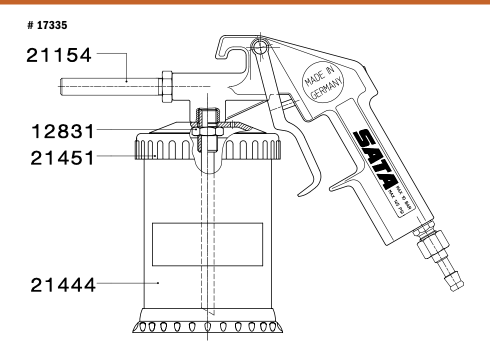
Grit Blasting Equipment / Blow Guns

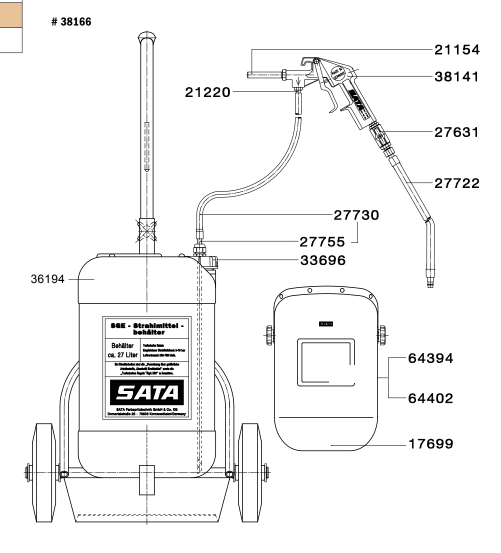
Grit blast	ing equipment	
17335	SATA grit blasting gun super version spraying pipe c/w carbide insert	
39172	SATA sand blasting-set: sand blast. gun c/w carbide pipe, mask and gloves	
38166	SATA grit blasting set SGE with trolley, with grit blasting gun with carbide pipe, mask, container, w/o grit material	

Blow guns			
15156	SATA blow gun with standard nozzle (blow gun)		N
26070	Standard nozzle for SATA blow gun 15156 (blow gun)		
15180	SATA blow gun with low noise metal nozzle and quick coupling nipple (blow gun)		7
77586	Special low noise nozzle for SATA blow gun 15180 (blow gun)		
15214	SATA blow gun with multi nozzle and quick coupling nipple (blow gun)		7
26047	Metal-multi-nozzle M 14x1 for SATA blow gun 15214 (blow gun)		
133306	SATA turbo blow with quick coupling nipple (blow gun)		CITY OF THE PARTY

Spare Parts Grit Blasting Equipment

12831 Hexagon nut M 14 x 1.5, galvanised SATA HMO head protection hood 21154 Blast pipe w. carbide insert f. SATA grit blasting gun 21220 21444 0.6 | plastic suction cup without lid 21451 Lid for 0.6 I PVC suction cup 27631 Ball tap (Teflon) 1/4" (male thread) x G 1/4" (female 27722 SGE Air hose 9 mm ID, length 10 m 27730 SGE paint hose 6 mm ID, length 5 m with ascension pipe Ascending pipe, only, for SGE set 33696 Lid, cpl 38141 SATA SGE gun with carbide spray pipe Plastic disc (5 pieces)





64402

36194

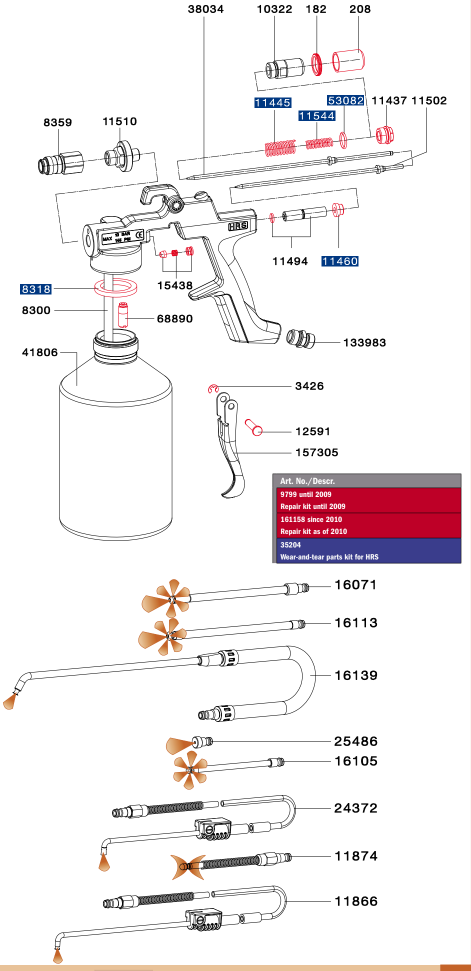
SGE container f. grit blasting material, empty

Rustproofing Equipment

Cavity Pr	eservation	
9795	SATA HRS pressurised cup gun with 1.0 l cup (max. 10 bar), without material flow control, flexible nylon and hook wand (16113 and 16139) as well as fix door wand (16071)	TIT
12658	SATA HRS pressurised cup gun with 1.0 l cup (max. 10 bar), material flow control, without wands	
11072	SATA HRS pressurised cup gun with 1.0 l cup (max. 10 bar), without material flow control, without wands	(1)
77347	SATA HRS-E with 1.5 I pressurized cup (max. 10 bar), with material flow control, without wands	
172882	SATA HRS-E pressurised cup spray gun for cavity preservation and underbody protection from disposable containers, with material flow control, round spray nozzle, hook and nylon wand	
207290	SATA HRS E pressurised cup spray gun with 1.5 l cup (max. 10 bar) for cavity preservation and underbody protection from disposable containers, with material flow control, hook wand 16139 and nylon wand 16113 as well as round spray nozzle	
16071	Door wand, steel 1100 mm long, Ø 8 mm, with rotary nozzle 360° and spraying forward	
196832	Door wand, steel 150 mm work length, Ø 8 mm, with rotary nozzle 360° rotary fan and spraying forward, with flexible guideway hose 1000 mm	
16105	Nylon wand, flexible, 1500 mm long, Ø 6 mm, with rotary nozzle 360°	
16113	Nylon wand, flexible, 1300 mm long, Ø 8 mm, with rotary nozzle 360° rotary fan and spraying forward	
1058826	Nylon wand, flexible 3000 mm long, Ø 8 mm, with rotary nozzle 360° and spraying forward	
11866	Venturi hook wand Ø 5 mm, with flexible guide hose, Venturi spray tube for cavity and surface application	-
206904	Venturi hook wand Ø 5 mm, hook nozzle cpl. in 300 mm length, with flexible guide hose, Venturi spray tube, for cavity and surface application	
11874	Nylon wand, flexible, 1500 mm long , Ø 6 mm, with rotary nozzle 360°, diagonally spraying forward and backward	
51185	Nylon wand, semi rigid 1500 mm long, Ø 6 mm, with rotary spray nozzle 360° and spraying diagonal forward and backward	
16139	Venturi hook wand, Ø 7 mm, with flexible guiding hose, Venturi spray tube for cavity and surface application	
24372	Hook wand Ø 5mm, with flexible guide hose, hook flat nozzle, for cavity and surface application	
25486	Round spray nozzle for HRS, conn. I	
198762	Round spray nozzle for surface application with flexible guide hose for underbody protection	
8359	Free passage type quick coupling for HKD1, LM/KK, HRS , connection I	
16048	SATA quick coupling nipple 1/4" (male thread) for wands	
Barrel pu	mp unit for cavity preservation	
14555	SATA HKU 60 I barrel pump unit cpl., consisting of piston pump 1:3, with hose pair 10 m, SATAjet 1000 KK spray gun, nylon, door and hook wand	
34389	SATA HKU 200 I barrel pump unit, cpl., consisting of piston pump 1:3 with hose pair 10 m, SATAjet 1000 KK spray gun, nylon, door and hook wand	
Technical d	lata, accessories and spare parts upon request.	
153700	SATAjet 1000 KK RP nozzle 1.5 with paint tube, 1/4" (male thread) with coupling (ArtNo. 8359)	
Underbod	ly protection	
12740	SATA UBE gun type I, for underbody coating with one-way cans	
Barrel pu	mp unit for underbody protection	
128561	SATA spray mix underbody protection system 1:22, hose pair 10 m, SATAjet 3000 K spray mix gun nozzle 3350, for 60/200 ltr. barrel	

Spare Parts SATA® HRS™

Art. No./Descr.
182
Counter nut
208
Material flow control nut
3426
Safety washer 4 mm DIN 6799 stainless steel for trigger
8300
Suction pipe
8318
Sealing ring
8359
Free passage type quick coupling for HKD1, LM/KK, HRS
, connection I
10322
Guide sleeve complete, for HRS with material flow control
11437
Closing screw
11445
Pressure spring for air piston
11460
Air piston
11494
Cam rod HRS, complete with O-ring
11502
Paint needle 1.5
11510
Mixing cap HRS, completely machined
11544
Pressure spring for paint needle
12591
Bracket bolt
15438
Paint needle packing
38034
Paint needle, cpl., for HRS, with needle stroke and mini-
mum passage control
41806
1.0 I aluminium pressure pot, max. pressure 10 bar/150
psi, cpl. with threaded ring
53082
O-ring
68890
Inflow valve
133983
Air connection piece 1/4" male thread
157305
Trigger



SATA Cleaning Systems

	Intermediate Cleaning			Final Cleaning
Available versions	SATA clean RCS	SATA clean RCS compact	SATA clean RCS micro	SATA multi clean 2
Art. No.	145581	192518	202564	38257
Technical Data				
Dimensions (w x h x d) in mm	310 x 705 x 225	310 x 465 x 225	185 x 465 x 205	660 x 1000 x 380
Net weight	10 kg	7 kg	4 kg	30 kg
Inlet pressure	6.0 bar - 8.0 bar	4.0 bar	4.0 bar	5.0 bar - 6.0 bar
Air consumption	135	NI per cleaning incl. drying pro	ocess	270 NI per cleaning process
Air connection	1/2" male or G 1/4" female thread	1/4" ma	le thread	G 1/4" female thread
Container for cleaning agent	2x RPS cups; alternatively: retrofit kit for external pick-up and recirculation of cleaning agent from two bulk containers (Art. No. 189472)	2 containers (not included in	n delivery)	2 containers of each 15 litres
Required time per cleaning process		approx. 25 sec		max. 3 min
Rinsing agent volume per cleaning process		approx. 140 ml		max. 200 ml
Type of cleaning agent	Water, s	solvent-based or combination	cleaner	Water, solvent-based or combination cleaner
External pick-up and recirculation of cleaning agent for bulk containers	0	•	•	•
Manual cleaning	•	•		
Automatic cleaning with time control	-	-	-	•
Integrated drying	•	•	•	_
Blow-off device	•		•	•
Number of cleaning/drying chambers	2	2	1	1
Installation location	Spray booth	also in the mixing room/ar	ea outside the spray booth	Mixing room/Area in front of the spray booth
The spray gun can remain con- nected to the air line during the cleaning process	•	-	-	-
Connection for exhaust air	•		•	

 $\begin{tabular}{ll} \hline & Standard & | & Optional & | & -non-existing/not required \\ \hline \end{tabular}$

SATA® clean RCS™ (compact, micro), SATA® multi clean™ 2

Accesso	ries and spare parts SATA clean RCS				
		40.5	P.		
		SATA clean RCS	SATA clean RCS compact	SATA clean RCS micro	
Recomm	ended connection accessories (depending on the	installation	method)		
10934	Ball tap (Teflon) 1/2" male thread for air inlet	х	-	_	10 m
146514	SATA air hose, blue, 13 mm, 0.5 m, G 1/2" (female thread), one connection included	X	-	-	
13870	SATA air hose, blue, 9mm, 1.2 m with quick coupling, red and nipple	x	x	х	
53090	SATA air hose, blue, 9mm, 10 m with quick coupling, red and nipple	х	х	х	
13581	SATA quick coupling G 3/8" (female thread)	х	-	-	
13623	SATA quick coupling 1/4" (male thread)	Х	-	-	WI.
192633	Add-on kit: Suction hose for solvent vapours	х	Х	Х	
Other ac	cessories/spare parts				
9886	SATA gravity gun holder for gravity cup spray guns	х	Х	_	~
192195	SATA universal spray gun and hose holder	х	х	-	
6981	SATA quick coupling nipple G 1/4" (female thread) (packing unit 5 pieces)	_	х	Х	
53942	Nipple G 1/4 f. GS respirator, UBE + blow-off gun, size 14	х	_	-	W. Company
189472	Conversion kit external cleaning agent - suction and recirculation	х	х	Х	SIM N
146985	Repair kit	x	х	x	5
146993	Splash guard with fixing rivet (each 5 pieces)	х	х	х	
147082	Grounding cable, 3 m, 4 mm ²	х	х	х	0
153965	Hose 8 x 1, 95 mm (packing unit 2 pieces)	х	х	Х	
	ries and spare parts SATA multi clean 2				
21188	Pressure reducer with gauge 0 – 10 bar				
26815	Flexible aluminium tube, 5 m long, complete with two tube	e fittings, for suc	ction unit SATA	multi-clean-2	

All prices are recommended list prices. Errors, technical modifications and printing errors reserved.

SATA® trueSun™

SATA true	eSun			
Technical Data		Battery operating time: 60 – 70 min. Weight: approx. 470 g		
Available	Charging time: 50 min. Available versions			
1006411	SATA trueSun, incl. battery charger and battery, EU			1
1013094 Storage Case SATA trueSun, incl. foam inlay				
1013151	Foam inlay with pinched inlay for stor	age case SATA trueSun		

Spare Parts
1012096
Shock protection
1010082
Battery
1012137
Protective glass If protective foil is on the glass, please
remove before using!
1007154





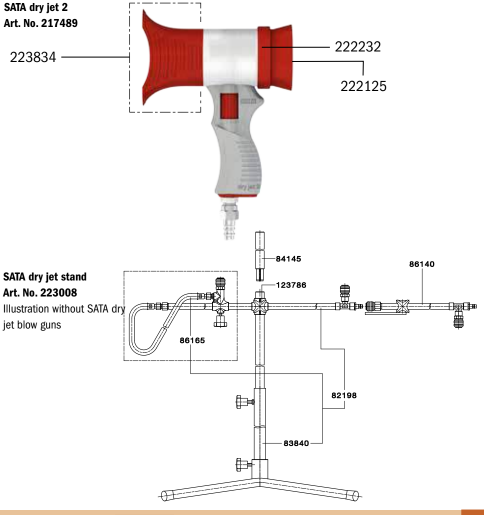


SATA® dry jet 2™

SATA dry	[,] jet		
Technical	Data	Air consumption: 270 NI/min	
		Inlet pressure: 2.5 bar	
		Max. inlet pressure: 12.0 bar	
Available	e versions		1
217489	SATA dry jet 2 blow gun		

SATA dry	jet stand (adjustable height: 30 - 190 cm)	
223008	SATA dry jet 2 stand with height-adjustable bracket, 2 blow guns	
84145	Height extension approx. 120 cm, stainless steel for SATA dry jet stand	
86140	Extension for SATA dry jet 97 stand with third blow gun	

Accessories and spare parts Stand for SATA dry jet without blow guns Stand, complete, for Vario-Top-Spray and dry-jet, can be 84145 Height extension approx. 120 cm, stainless steel Extension for SATA dry jet 97 stand with third blow gur Conversion kit for SATA dry jet, adjustable version 123786 Cross piece, cpl. for dry-jet 2 222125 Spare flat sieve 125 $\mu m\text{, pastel blue}$ (packing unit 10 222232 Filter holder 223834 Flat fan nozzle



SATA® hoses Part I

Breathin	g air hoses, cpl. assembled*	
49080	Safety compressed air supply hose CE 10 mm, f. SATA respirators CE version, 6 m long, cpl. according to DIN EN 139/270	
176792	Safety compressed air supply hose CE 10m ø 10 mm DIN EN 139/270 for SATA respirators	
180851	Safety compressed air supply hose CE 40m, 10mm, DIN EN 139/270 for SATA respirators	
Air hose	s, cpl. assembled*	
37655	SATA air hose, blue, 9 mm, 6 m with quick coupling, red and nipple	
195420	SATA air hose, blue, 9 mm, 7.5 m with quick coupling, red and nipple	
53090	SATA air hose, blue, 9mm, 10 m with quick coupling, red and nipple	
189068	SATA air hose, blue, 9 mm, 15 m with quick coupling, red and nipple	
9902	SATA air hose, blue, 9 mm, 10 m long, G 1/4" (female thread)	
51300	SATA air hose, blue, 13mm , 10m long, G $1/2 \text{m}$ (female thread) for SATA vario top spray and FDG with 2spray gun outlet	
4754	SATA air hose, blue, 6 mm, 10 m long with quick coupling and nipple	
13870	SATA air hose, blue, 9mm, 1.2 m with quick coupling, red and nipple	
Air hose	s for design spray guns**	
54353	SATA PVC air hose, transparent, 2 m long with mini quick coupling, nipple with G $1/4$ " (female thread) and quick coupling nipple for SATAminijet 4400 B, minijet 3000 B and jet 20 B	
32987	SATA PVC compressed air hose, transparent, 3 m long with G $1/4$ " (female thread), mini quick coupling and nipple for SATAjet 20 B	
134791	SATA Fibre air hose, 2.5 m long with G $1/4$ " (female thread), mini quick coupling for SATAgraph $1/2/3$ (jet 20 B)	
Hose pai	rs for SATA paint pressure tanks and SATA vario top spray*	
147520	SATA hose pair 9 x 9 mm, 6 m, with covering fabric netting, G $3/8$ " and G $1/2$ " (material), G $1/4$ " (air) (female thread) for SATA FDG and vario top spray	
147512	SATA hose pair 9 x 9 mm, 10 m, with covering fabric netting, G $3/8$ " and G $1/2$ " (material), G $1/4$ " (air) (female thread) for SATA FDG and vario top spray	
147504	SATA hose pair 9 x 9 mm, 15 m, with covering fabric netting, G $3/8$ " and G $1/2$ " (material), G $1/4$ " (air) (female thread) for SATA FDG and vario top spray	
19869	SATA hose pair 9 x 9 mm, 1.5 m, G $3/8$ " and G $1/4$ " (material), G $1/4$ " (air) (female thread) for SATA mini set 2	
77834	SATA hose pair 9 x 9mm, 6 m, $G3/8$ " and $G1/2$ " (material, stainless steel connections), $G1/4$ " (air) (female thread) for SATA FDG and vario top spray	
77842	SATA hose pair 9×9 mm, 10 m, $6 \times 3/8$ " and $6 \times 1/2$ " (material, stainless steel connections), $6 \times 1/4$ " (air) (female thread) for SATA FDG and vario top spray	
77859	SATA hose pair 9 x 9 mm, 15 m, G $3/8$ " and G $1/2$ " (material, stainless steel connections), G $1/4$ " (air) (female thread) for SATA FDG and vario top spray	
3293	SATA hose pair 9 x 9 mm, 6 m, G 3/8" and G 1/2" (material), G 1/4" (air) (female thread) for industrial paints and glue	
15453	SATA hose pair 9 x 9 mm, 10 m, G 3/8" and G 1/2" (material), G 1/4" (air) (female thread) for industrial paints and glue	
97014	SATA hose pair 9×9 mm, 15 m, $3/8$ " and $3/8$ " and $3/8$ " (material), $3/4$ " (air) (female thread) for industrial paints and glue	
160994	Protective Sleeve for hose pair individual 6m	
161000	Protective Sleeve for hose pair individual 10m	
161018	Protective Sleeve for hose pair individual 15m	
96677	SATA dual hose clamp, plastic for hose pairs 9 x 9 mm	
7047	Hose clips (10 pieces) for air hose and material hoses, 9 mm	

SATA® hoses Part II and Quick Couplings

Hose pai	rs for SATA material pressure tanks and SATAminijet 1000 K	
187708	SATA hose pair 6 x 6 mm, 3 m, G 1/4" (female thread) (material and air) for SATA mini set 2	
187716	SATA hose pair 6 x 6 mm, 6 m, G 1/4" and G 1/2" (material), G 1/4" (air) (female thread) for SATA FDG / SATA vario top spray	
187724	SATA hose pair 6×6 mm, 10 m, $G \ 1/4$ " and $G \ 1/2$ " (material), $G \ 1/4$ " (air) (female thread) for SATA FDG / SATA vario top spray	
187732	SATA hose pair 6 x6 mm, 15 m, G $1/4$ " and G $1/2$ " (material), G $1/4$ " (air) (female thread) for SATA FDG / SATA vario top spray	
Hose pai	rs and dual hoses for SATA spray mix units*	
19984	SATA spray mix hose pair, 6 x 4 mm, 5 m, G 1/4" (female thread) (material and air)	
19992	SATA spray mix hose pair, 6 x 4 mm, 10 m, G 1/4" (female thread) (material and air)	
20008	SATA spray mix hose pair, 6 x 4 mm, 15 m, G 1/4" (female thread) (material and air)	
1006099	SATA spray mix hose pair, 6 x 4 mm, 15 m long, material connection M16x1.5 (female thread), air connection G 1/4" (female thread)	
1006081	SATA spray mix hose pair, 6×4 mm, 10 m long, material connection M16x1.5 (female thread), air connection G $1/4$ " (female thread)	
1006106	SATA spray mix hose pair, 6×4 mm, 5 m long, material connection M16x1.5 (female thread), air connection G $1/4$ " (female thread)	
97022	SATA spray mix hose pair with covering fabric netting, 6 x 6 mm, 7.5 m, G 1/4" (female thread) (material and air)	
97030	SATA spray mix hose pair with covering fabric netting, 6 x 6 mm, 15 m, G 1/4" (female thread) (material and air)	
Hose pai	rs for release agent systems* (discontinuation in 2019)	
64659	SATA hose pair 4 x 6 mm, 3 m, solvent-resistant for release agent spray gun SATAminijet 3000 B T	
64998	SATA hose pair 4 x 6 mm, 3 m, not solvent-resistant for release agent spray gun SATAminijet 3000 B T	
Air hoses	s, unassembled*	
50252	SATA air hose, blue, 9 mm, 6 m	
50591	SATA air hose, blue, 9 mm, 10 m	
50641	SATA air hose, blue, 9 mm, 15 m	
Material	hoses, unassembled*	
49155	SATA material hose, green 9 mm, 6 m	
49999	SATA material hose, green, 9 mm, 10 m	
50161	SATA material hose, green, 9 mm, 15 m	
* SATA I	noses are antistatic, with an electrical resistance < $1M\Omega$ and free of substances incompatible with paint	

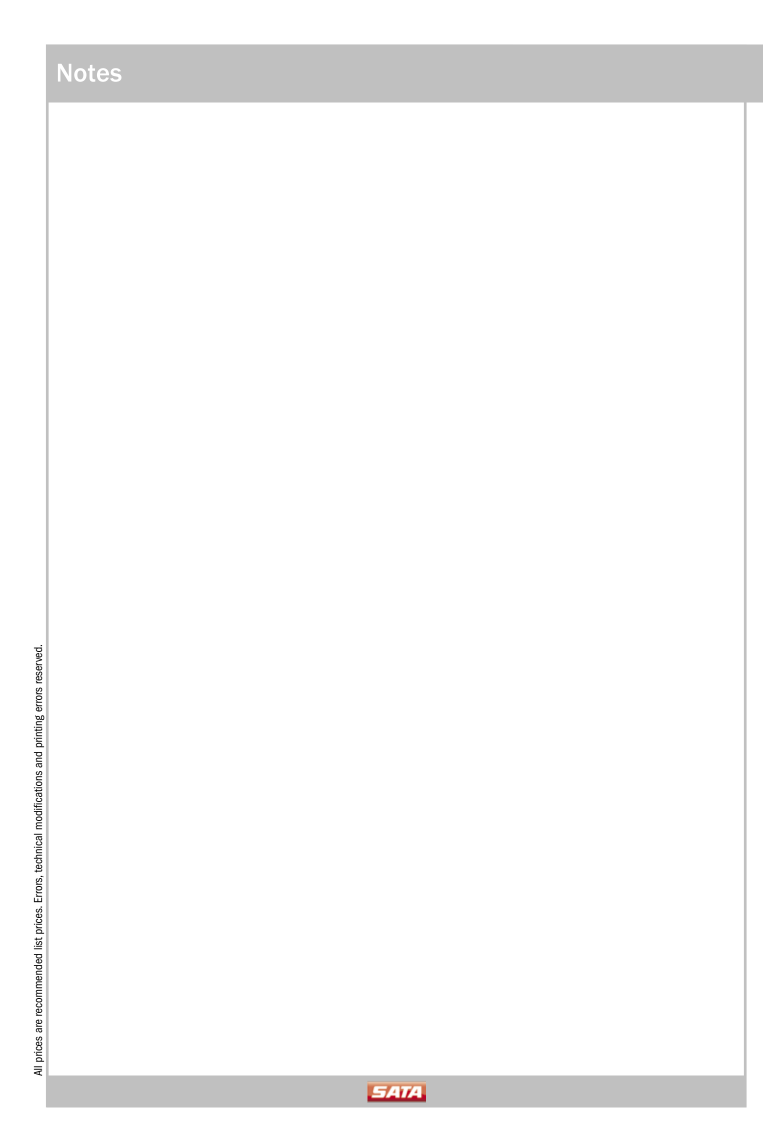
- * SATA hoses are antistatic, with an electrical resistance < 1M Ω and free of substances incompatible with paint
- $\ensuremath{^{**}}$ SATA hoses are free of substances incompatible with paint

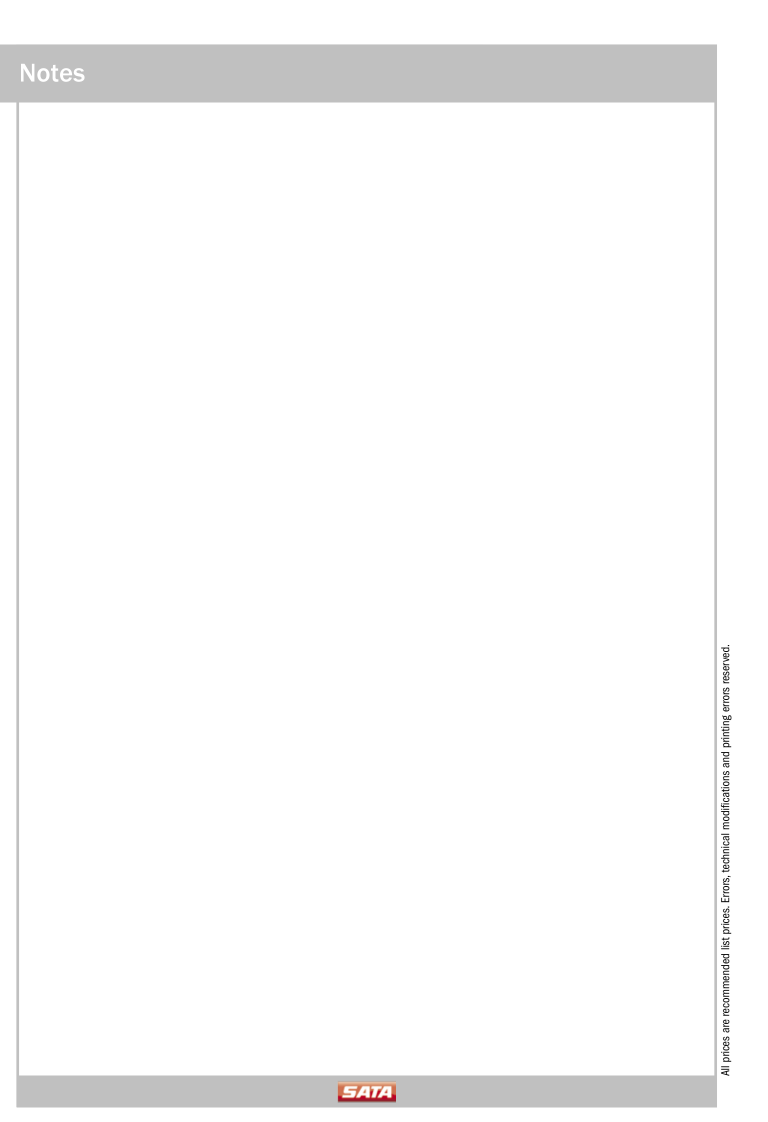
Individual components for the quick coupling system		
6981	SATA quick coupling nipple G 1/4" (female thread) (packing unit 5 pieces)	
7237	SATA quick coupling, red with hose olive 9mm and quick coupling nipple G 1/4" (female thread) (each 2 pieces)	
13615	SATA quick coupling 1/2" (male thread)	
13649	SATA quick coupling with hose olive 6 mm	
13631	SATA quick coupling, red, with hose olive 9 mm	
13623	SATA quick coupling 1/4" (male thread)	
13599	SATA quick coupling G 1/4" (female thread)	
13607	SATA quick coupling G 3/8" (male thread)	
13581	SATA quick coupling G 3/8" (female thread)	
13565	Connection piece 103/6 f. SATA quick coupling 103/6 f. 6 mm inside dia.	
13557	Hose olive 9 mm for air quick coupling	
13524	Nipple 1/8" (male thread) for SATA quick coupling	
53942	Nipple G 1/4 f. GS respirator, UBE + blow-off gun, size 14	
13508	Nipple 3/8" (male thread) for SATA quick coupling	
13516	Nipple G 3/8" (female thread) for SATA quick coupling	

SATA® Painting Coveralls

SATA sui	t race	
184267	SATA suit race, size S (42/44), 98% Polyester, 2% Carbon	
184275	SATA suit race, size M (46/48), 98% Polyester, 2% Carbon	
184283	SATA suit race, size L (50/52), 98% Polyester, 2% Carbon	
184291	SATA suit race, size XL (54/56), 98% Polyester, 2% Carbon	
184309	SATA suit race, size XXL (58/60), 98% Polyester, 2% Carbon	2.6. 4.4
SATA sui	t space	
212035	SATA suit space, size S (42/44)	
212043	SATA suit space, size M (46/48)	
212050	SATA suit space, size L (50/52)	
212068	SATA suit space, size XL (54/56)	
212076	SATA suit space, size XXL (58/60)	* * * * *
SATA sui	t grey	
221416	SATA suit grey, size M (48/50)	2 2
143255	SATA suit grey, size L (50/52)	
5470	SATA suit grey, size XL (54/56)	
221440	SATA suit grey, size XXL (58/60)	14 14
SATA sui	t white	
221432	SATA suit white, size M (46/48)	9 0
129460	SATA suit white, size L (50/52)	
129445	SATA suit white, size XL (54/56)	· P
221424	SATA suit white, size XXL (58/60)	E 2 01 11

All prices are recommended list prices. Errors, technical modifications and printing errors reserved.







SATA® Loyalty Program

coins & more

With the SATA Loyalty Program, SATA rewards loyal customers of certain products (currently all RPS cup systems) with loyalty coins, which can then be converted into high-quality rewards.

Allowed to participate are buyers of premium products or employees of buying companies based in a country where the program is offered, with the agreement of the company, in accordance with the conditions set out in the conditions of participation. Points are collected by scanning a QR code applied to certain eligible products.

Each RPS box has a QR code with the relevant coin value on the inside of the box lid. Download the SATA Loyalty App, complete the user information, scan and collect the SATA coins. These coins can be converted into attractive rewards.

- 1. Download App & register
- 2. Scan QR code & collect coins
- 3. Convert into rewards

Collect coins with every cup!

Purchasing a SATA RPS box of **40 cups** (SATA RPS 0.3 I, SATA RPS 0.9I) means **40 coins**, purchasing a SATA RPS box of **60 cups** (SATA RPS 0.3 I minijet, SATA RPS 0.6 I) means **60 coins** and purchasing a box of **100 cups** (SATA RPS 0.3 I XL) means **100 coins**.

Further information: www.sata.com/loyalty

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

SATA sets standards

... for spray guns, cup systems, breathing protection systems and compressed air filters.

Our close co-operation with painters in craft and industry as well as with the Research and Development divisions of the leading paint manufacturers enables us to create top quality producs of ultimate value.

"SATA Quality" is a trusted term among painters. They know that SATA products are reliable, sturdy and ergonomic like a duck takes to water.

Together with our competent distribution partners both on the domestic market and abroad we ensure **highly performing after sales service**.

In Germany and numerous other countries all over the world, SATA is a **leading paint spray gun manufacturer**. Based on this success, we feel a strong obligation to maintain the high SATA quality standards required by our customers worldwide.





SATA GmbH & Co. KG Domertalstraße 20 70806 Kornwestheim Germany

Tel. +49 7154 811-200 Fax +49 7154 811-194 E-Mail: export@sata.com www.sata.com

