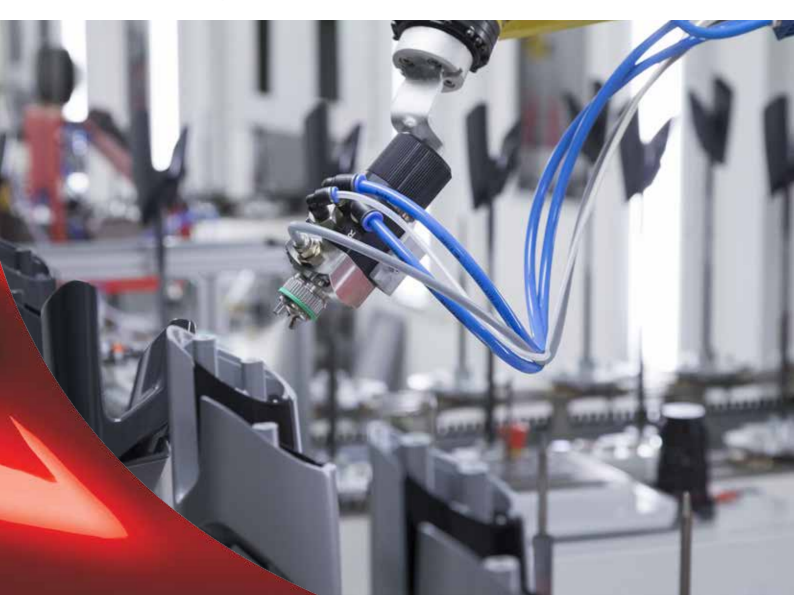
## SATA® Catalogue for Industrial Equipment



Spray Guns | Breathing Protection | Air Filtration | Accessories



# Catalogue for Industrial Equipment 2018 / 2019

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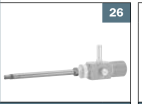


SATAjet 4800 K spray mix Spray mix applications



SATAjet 3000 K spray mix Spray mix applications

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**Automatic spray guns**Extensions



Quick change adapters and connection kits



Hand held spray guns Extensions



**SATA adam 2**Digital pressure gauges

#### Gravity cup spray guns (gravity cup spray guns and cup systems are listed in the SATA main price list)



SATAjet 5000 B
High performance
coatings



**SATAjet 1000 B**The universal spray gun



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Detail coating applications



SATA spray master RP
The problem solver





**SATA vision 2000** 

Air fed full face

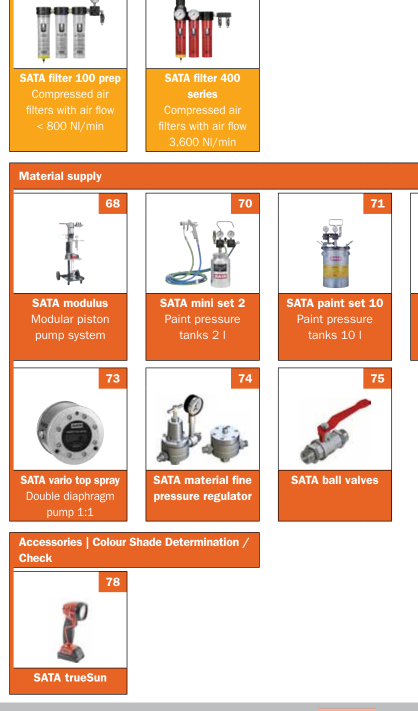
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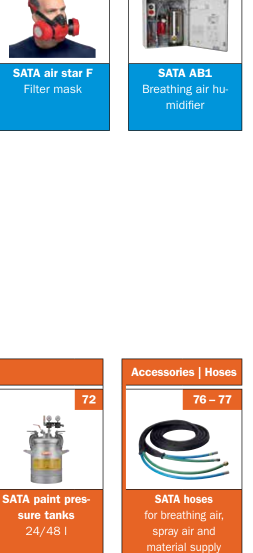
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### **General Information**

#### Terms of Delivery

All indicated prices are ex works and exclude packaging, freight, shipment and insurance cost. The general terms and conditions of delivery and payment apply exclusively. Conditions on the part of the purchaser are not binding upon us.

#### Small Order Policy

Small orders with a value below € 200.00 (list prices excl. VAT) will be invoiced at gross list prices without discount. Minimum order value: € 50.00 (excl. VAT).

Prices of the single articles are indicated

in the SATA price list (in ascending order).

#### 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 € 30.00 will apply in any case for each transaction.

We reserve the right to change the technical specifications of products at any time.

#### **Structure of Catalogue Sheets (from page 14 following)**

| SATA    | jet 3000    | A HVLP |          |       |        |        |        |
|---------|-------------|--------|----------|-------|--------|--------|--------|
| 1       | Nozzle      | 0.5    | 0,8      | 1.0   | 1.2    | 1.6    | 2.0    |
| Standa  | ard version |        | <u> </u> | 1.0   | 1.2    | 1.0    | 2.0    |
| Art. No | o. <u>3</u> | -      | 94441    | 94458 | 124602 | 124594 | 124545 |

| Connect | ion kit |   | Euro |  |
|---------|---------|---|------|--|
| 144667  | 3)      | Connection kit for SATAjet 3000 A, jet 1000 A, minijet 3000 A 🦪 |      | DN 8 DN 6 1/4 a 1/4 a  SP ST Material connection |

| Caption: |                     |   |                |
|----------|---------------------|---|----------------|
| 1        | Nozzle size         | 7 | Article number |
| 7        | Article description |   |                |

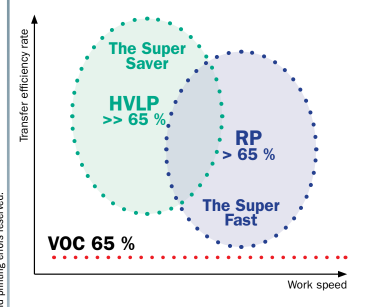
Apart from functional aspects and corrosion protection requirements, high-quality finishes also have to meet highest demands in terms of colour match precision, brilliance, colour effects, material distribution and gloss. Best possible conditions must be ensured, in order to achieve high application security in the industrial coating process and to avoid expensive rework. Due to a wide array of different materials being applied, such as adhesives, paints, release agents, functional coatings etc., the selection of the right nozzle technology is paramount.

#### Technology of SATA spray guns

SATA spray guns, whether hand-held or automatically controlled, not only meet the demand for premium quality finishes, they are also first choice in terms of reliability, durability and ergonomics. As a matter of fact, they exceed the transfer efficiency rates of 65 % required by VOC legislation. Most spray guns are available in two versions:

**HVLP:** Due to the low pressure technology, HVLP nozzle systems achieve especially high transfer rates.

**RP:** The optimised high pressure technology allows maximum work speed with VOC-compliant transfer rates and flexible handling.



## Available nozzle systems for SATA spray guns:

- SATA nozzle systems are based on the combination of individual components matched to each other:
  - Air cap
  - Fluid tip
  - Paint needle



- Each individual SATA nozzle set consists of manually fine-tuned nozzle components laying the basis for finishes meeting highest possible quality standards.
- The selection of the correct nozzle size is depending on the paint material being used and the application requirements.
- Please check the specific nozzle recommendations for your paint system at www.sata.com/paintapplicationcharts or on the material data sheet of the paint manufacturer.

#### Meaning of the Symbols:

spray gun



VOC-compliant atomisation technology – optionally available as HVLP low pressure or RP optimised high pressure technology



Top quality is not enough – we guarantee it: for three years



Quick air cap change with one turn only



Internal control means that the spray gun is equipped with an internal control for pre and post air activated by a pneumatic "On/Off" impulse.



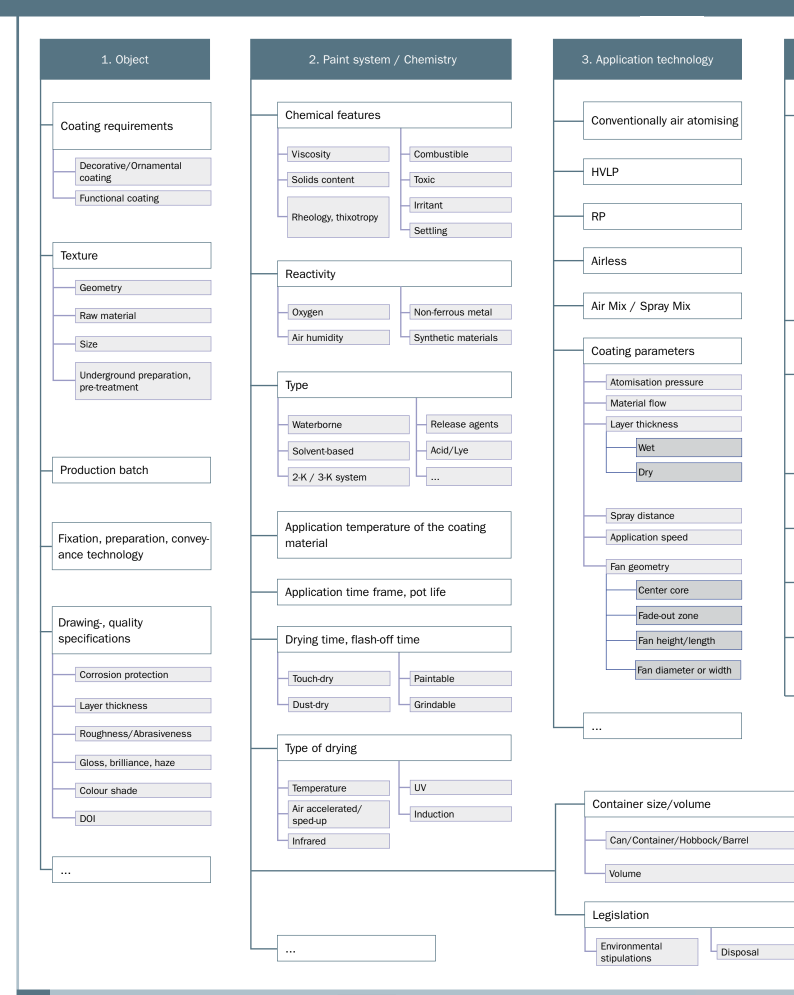
Innovative and versatile digital retrofit air micrometer

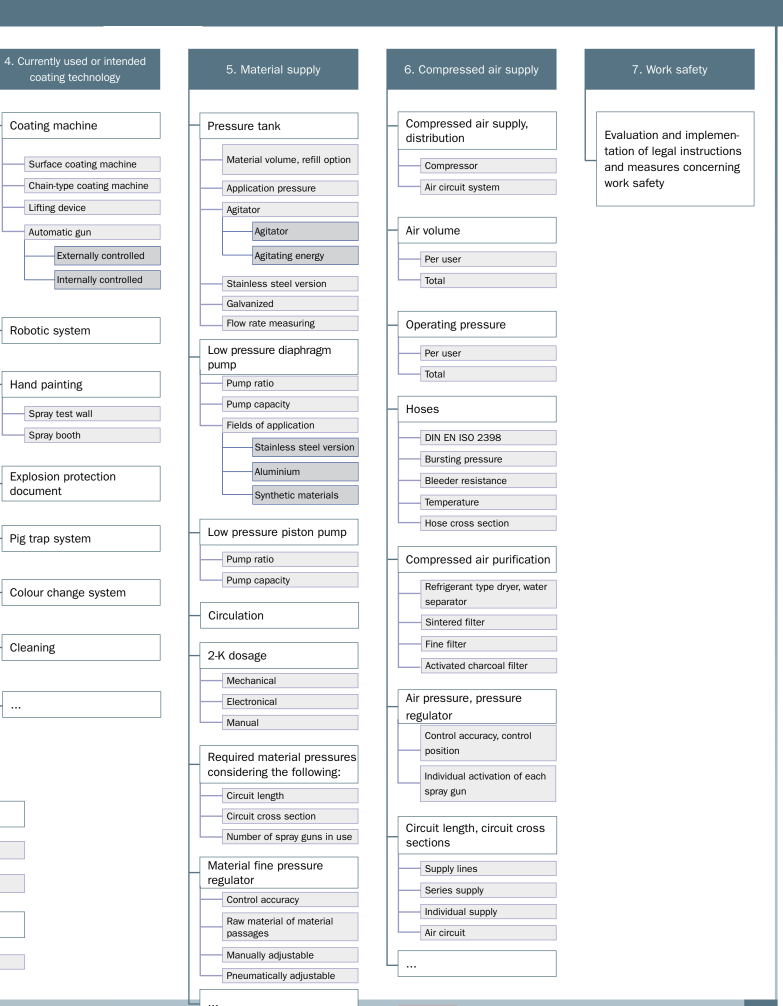
For the convenient identification of your



External control means that all adjustment and control functions are operated via an external control in the control unit.

## Basic conditions for the optimum coating solution (wet application)





## Selection guide for Automatic/ROB Spray Guns

|   |   | SATAjet <sup>®</sup>   | 3000 A                         | SATAjet® 3                               | 3000 ROB       | SATAjet <sup>®</sup>   | 1800 M   | SATAjet® 1000 A   |  |  |  |
|---|---|--|--------------------------------|--|----------------|--|--|---|--|--|--|
|   | Gun type  |  | •                              |  |                | 1  |  |   |  |  |  |
|   | Atomisation technology (RP/HVLP)  | HVLP   | RP                             | HVLP                                     | RP             | HVLP   | RP   | RP  |  |  |  |
| RES                                     | Internal control  | ✓  | ✓                              |  |                | ✓  | ✓  | ✓   |  |  |  |
| ATUI                                    | External control  |  |                                | ✓  | ✓              | ✓  | ✓  |   |  |  |  |
| 뿐                                       | * spray fan size in cm  | 22 – 34  | 22 – 40                        | 31 – 33                                  | 22 – 40        | 30 – 35  | 24 – 37  | 24 – 37   |  |  |  |
| PERFORMANCE FEATURES                    | * Material flow in g/min  | 150 – 700  | 100 – 900                      | 300 – 400                                | 400 – 500      | 200 – 800  | 150 – 1000   | 150 – 1000  |  |  |  |
| FORM                                    | ** Air consumption in NI/min at 2.5 bar   | 450  | 400                            | 450                                      | 450            | 530  | 410  | 440   |  |  |  |
| PER                                     | Material circulation  | ✓  | ✓                              | ✓  | ✓              | ✓  | ✓  | ✓   |  |  |  |
|   | Optional: Extensions  |  |                                |  |                | ✓  | ✓  | ✓   |  |  |  |
| ATION                                   | externally controlled<br>systems  |  |                                | ✓  | ✓              | ✓  |  |   |  |  |  |
| FIELDS OF APPLICATION                   | Robotic painting systems with adjustment of the spray parameters on the spray gun           | ✓  | <b>√</b>                       |  |                | <b>√</b>   | <b>√</b>   | ✓   |  |  |  |
| FIELDS (                                | Marking applications, component marking   |  |                                |  |                |  |  |   |  |  |  |
|   | Spray gun weight in g   | Standard: 780<br>Stainless steel: 990                                |                                | Standard: 490<br>Stainless steel: 690    |                |  | to configu-<br>ion<br>L6 following)<br>ut material | Standard: 780<br>Stainless steel: 990   |  |  |  |
|   | Spray gun length in mm  | 14   | 17                             | 12                                       | 27             | 130 (witho   |  | 147   |  |  |  |
|   | Width x height in mm  | 45 )   | 45                             | 45 >                                     | k 45           |  | out Control<br>Iule)                               | 45 x 45   |  |  |  |
| _                                       | Air cap fixation  | 45°  |                                |  |                |  |  |   |  |  |  |
| HNICAL DATA                             | Nozzle variety  | HVLP: 0.5; 0.8; 1.0; 1.2; 1.6; 2.0  RP: 0.5; 0.8; 1.1; 1.3; 1.5; 2.0 |                                |  |                | from page 16 following from page 16 following                      |  | RP: 0.8; 1.1; 1.3; 1.5; 2.0; 3.0  |  |  |  |
| TECHN                                   | Standard version<br>Anodised aluminium  |  | /                              | ✓  |                | √ ·  |  | <b>√</b>  |  |  |  |
|   | Stainless steel version   | v  | /                              | ٧  | /              | ,  | /  | ✓   |  |  |  |
|   | Connection thread<br>Material inlet/-outlet (MV), control air<br>(St), atomisation air (SP) | G 1<br>female  | ,                              | G 1/4"<br>female thread                  |                | see technical data from page 16 following                          |  | G 1/4"<br>female thread   |  |  |  |
|   | Optional: Quick change adapter  | Į.   | 4                              | RC                                       | )B             | Control  | module   | A   |  |  |  |
| /antages                                | Coating requirements  | _  |                                | ts in terms of<br>our match pre<br>ss.   |                | Uni  | versal applica                                     | ation requirements  |  |  |  |
| oduct adv                               | Use/Application of waterborne and/or abrasive paint systems and materials                   |  |                                | Optionall                                | y available as | s stainless st   | eel version  |   |  |  |  |
| riteria   Pro                           |   | Manual adj<br>round and<br>well as mate                              |                                | External ad<br>round and<br>well as mate | flat fan as    | Control and adjustment<br>in description from page<br>14 following |  | Manual adjustment of round and flat fan as well as material quantity                    |  |  |  |
| Selection criteria   Product advantages | Control/Adjustment  | Internally<br>Pre and Pos<br>external co<br>requ                     | t air, i.e. no<br>ontrol valve |  |                | ation air<br>us air flow   |  | Internally controlled Pre<br>and Post air, i.e. no exter-<br>nal control valve required |  |  |  |

<sup>\*</sup> Material flow rate and fan size are approximate values and depend on the nozzle size used. These values have been determined using paints with a viscosity between 17 and 24 sec. DIN 4, material pressure 0.6 – 0.9 bar and atomisation pressure 3.5 – 4.5 bar (exact values have to be determined with the respective operating parameters and paint materials).

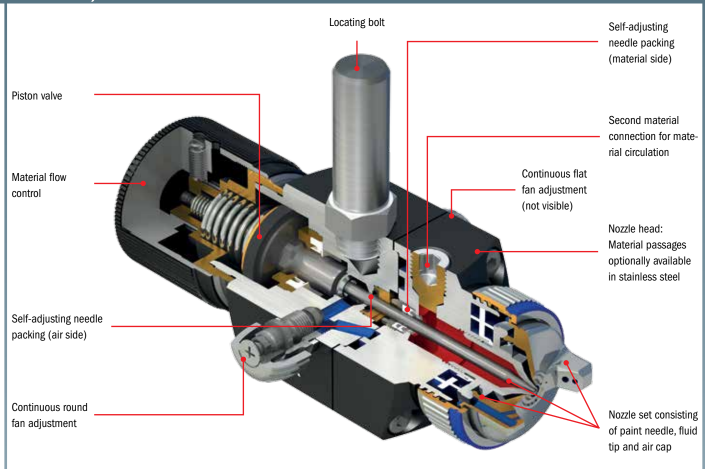
<sup>\*\*</sup> Air consumption is only an approximate value and is depending on the nozzle size; pressure measured at spray gun inlet.

| SATAminij  | et® 1000 A   | SATAminijet                       | ® 1000 ROB               | SATAminijet® 1000<br>A S                        | SATA LPS 2000  | SATAjet® 3000 A<br>spray mix   | Lab test spray guns                                 |  |
|--|--|-----------------------------------|--------------------------|---|--|--|---|--|
| H  |  | 1                                 | 2                        | .0  |  |  | a pa  |  |
| HVLP   | RP   | HVLP                              | RP                       | HVLP  | RP   | spray mix  | See product page                                    |  |
| ✓  | ✓  |                                   |                          |   |  | ✓  | ✓   |  |
|  |  | ✓                                 | ✓                        | ✓   | ✓  |  | ✓   |  |
| 16 – 27  | 13 – 27  | 22 – 27                           | 22 – 26                  | 16 – 27   | 24 – 27  |  |   |  |
| 60 – 170   | 60 – 250   | 100 – 160                         | 60 – 200                 | 60 – 170  | 170 – 760  | Depending on material nozzle   | Depending on nozzle set                             |  |
| 170  | 195  | 150                               | 220                      | 200   | 200  |  |   |  |
| ✓  | ✓  | ✓                                 | ✓                        | ✓   | ✓  | ✓  |   |  |
|  |  |                                   |                          |   |  |  |   |  |
|  |  | <b>√</b>                          | <b>√</b>                 |   |  |  | ✓   |  |
| <b>√</b>   | <b>√</b>   |                                   |                          | ✓   | <b>√</b>   | <b>√</b>   | <b>√</b>  |  |
|  |  |                                   |                          |   | ✓  |  |   |  |
|  | lard:<br>steel: 915                                    | Standard:<br>Stainless steel: 620 |                          | Standard: 520<br>Stainless steel:               | Standard: 525<br>Stainless steel:  | Standard: 625<br>Stainless steel:<br>835   | Depending on the model execution                    |  |
| 14   | 47   | 125                               |                          | 125   | 127  | 145  |   |  |
| 45   | x 45   | 45 >                              | 45                       | 35 x 35   | 35 x 35  | 45 x 45  | 45 x 45   |  |
| -  | -  | -                                 | -                        |   |  |  | 45°   |  |
| HVLP: 0.3; 0<br>1.0; 1.2   | 0.5; 0.8;  | HVLP: 0.3; 0                      | .5; 0.8; 1.0;            | 1.2   | RP Round/flat fan: 0.5; 0.8; 1.3; 2.0                                    | Depending on the model version (see  | Depending on the model version (see                 |  |
| RP: 0.3; 0.5<br>1.2  | ; 0.8; 1.0;  | RP: 0.3; 0.5;                     | 0.8; 1.0; 1.2            | 2   | RP round fan: 0.5; 0.8   | pages with details)  | pages with details)                                 |  |
| -  | -  |                                   |                          | ✓   | √ · · · · · · · · · · · · · · · · · · ·                                  | <b>√</b>   |   |  |
| ,  | /  | <b>√</b>                          |                          |   |  | <b>√</b>   | ✓   |  |
| G 1<br>female  | ./4"<br>thread   | G 1<br>female                     | <b>,</b>                 | MV / St G 1/4"<br>SP G 3/8"<br>each male thread | MV / St G 1/4"<br>SP G 3/8"<br>each male thread                          | G 1/4"<br>female thread  | G 1/4"<br>female thread                             |  |
| ,  | 4  | RC                                | OB                       |   |  |  |   |  |
|  | nisation for<br>urfaces                                | Finest at                         | tomisation fo            | r small surfaces                                | Defined edge mark-<br>ing, high frequency                                | Atomisation air supported air mix/ spray mix tech-nology                           | Colour tone and paint batch control in laboratories |  |
| Optionally available as stainless steel version  |  |                                   |                          |   | Airless technolo-<br>gy/max. material<br>pressure range up<br>to 250 bar | Scalable and repro-<br>ducible adjustment<br>parameters                            |   |  |
| Manual adjustment of round and flat fan as well as material quantity  External adjustment of round and flat fan as well as material quantity |  |                                   | -                        | t of round and flat fan<br>naterial quantity    | High surface<br>efficiency with low<br>overspray                         | Gravity flow cup<br>version with suction<br>nozzle technology                      |   |  |
| Pre and Pos<br>external co   | controlled<br>st air, i.e. no<br>ontrol valve<br>uired | Atomisa<br>Continuou              | ation air<br>us air flow | Atomisation a                                   | ir continuous flow   | Internally controlled Pre and Post air, i.e.<br>no external control valve required |   |  |

- \* Material flow rate and fan size are approximate values and depend on the nozzle size used. These values have been determined using paints with a viscosity between 17 and 24 sec. DIN 4, material pressure 0.6 0.9 bar and atomisation pressure 3.5 4.5 bar (exact values have to be determined with the respective operating parameters and paint materials).
- \*\* Air consumption is only an approximate value and is depending on the nozzle size; pressure measured at spray gun inlet.

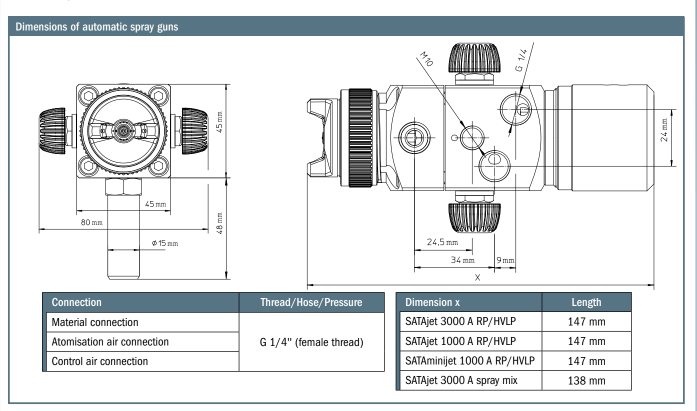
## Cutaway model SATAjet 3000 A (internally controlled)





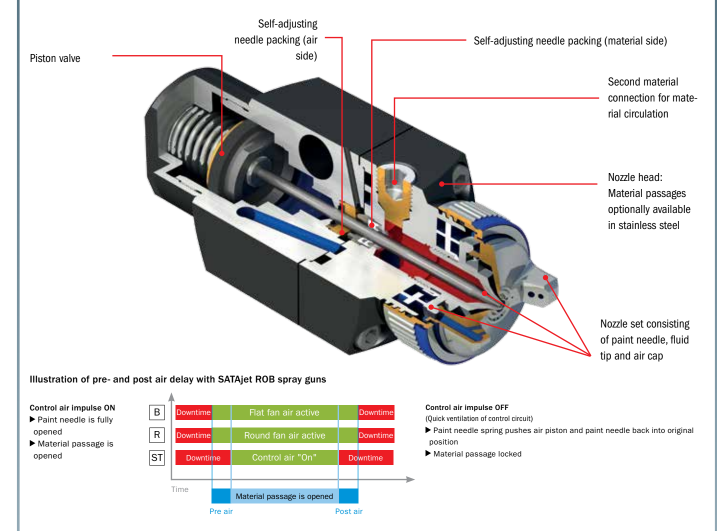


Internal control means that the spray gun is equipped with an internal control for pre and post air activated by a pneumatic"On/Off" impulse.

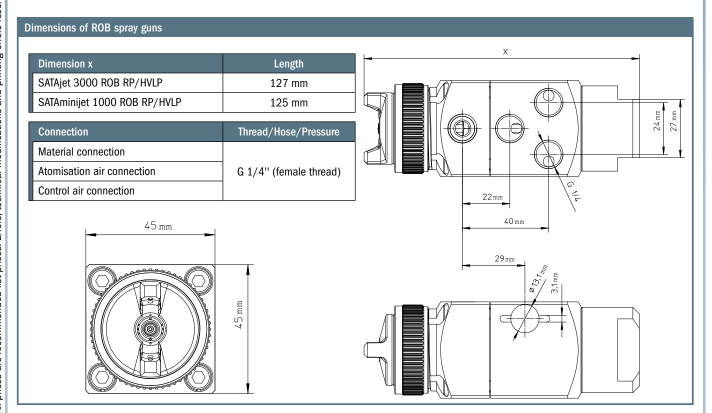


## Cutaway model SATAjet 3000 ROB (externally controlled)





External control means that all adjustment and control functions are operated via an external control in the control unit.





## **Spray Guns**

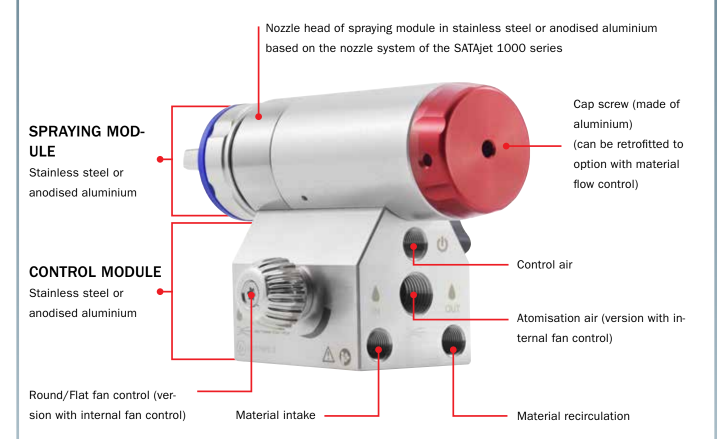


An almost countless number of different applications using many different coating materials requires customised solutions.

In case of automated coating processes in paint application systems, the automatic spray gun is the last but decisive element in a long chain of factors and requirements for a perfect finish. The selection of the appropriate painting technology for wet paint finishes is based on the functional requirements of the coating and on the existing or still to be created general conditions of the coating unit.

To meet the various challenges, SATA automatic spray guns can be individually and highly flexibly configured for the respective requirements.

## SATAjet 1800 M - Product Features



#### Example:

**Internal control** (round/flat control to adjust the fan dimensions on the control module)

**Connection type:** Rear connection (supply lines for air and material are mounted on the back of the control module)

Circulation: Material circulation via control module and nozzle

- Versions for external control via paint supply system
- Internal control via integrated round/flat fan control
- Versions with or without circulation (Circulation/ Non-Circulation)
- Material passages made of anodised aluminium or stainless steel
- Depending on the installation requirement, supply connections are either located on the back or at the bottom (Rear or Bottom Connection)
- The spraying module can be exchanged via quick change adapter (hand wheel)

## SATAjet®1800 M™

#### Control and performance

The modular design of the automatic spray gun allows the flexible mounting of control module and connector plate on the coating machine, in order to meet many different installation requirements. In addition, the material passages are available in different material versions.

#### Spray technology + nozzle system

The entire range of the nozzle system is based on the SATAjet 1000 series and can be individually adjusted according to the coating requirements and the paint material. A lifetime prolonging version for the application of abrasive paint material is optionally available with a selected number of combinations.



#### Control modules

#### Control module with rear connection, internal

Rear connection of spray and control air as well as material inlet and outlet / round/flat fan adjustment internal (adjustable at control module)

## Control module with rear connection, external

Rear connection of round and flat fan air, control air as well as material inlet and outlet

### Control module with bottom connection, external

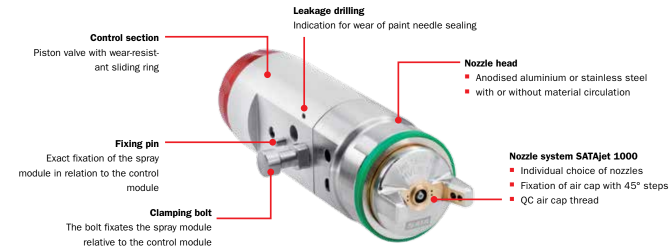
Connection of round and flat fan air, control air as well as material inlet and outlet underneath







#### Spray module



## SATAjet®1800 M™

## Modularity and configuration options

## Nozzle selection and extended lifetime option:

| Technology                                | SATAjet 1800 M HVLP      | Selection                     | SATAjet 1800 M RP | Selection | Extended lifetime option (paint needle<br>and fluid tip with lifetime prolonging<br>surface treatment) |
|---|--------------------------|-------------------------------|-------------------|-----------|--|
|   | 0,8                      |                               | 0,8               |           |  |
|   | 1,0                      |                               | 1,1               |           |  |
|   | 1,2                      |                               | 1,3               |           |  |
|   | 1,4                      |                               | 1,5               |           |  |
| Standard nozzles for<br>paint application | 1,6                      |                               | 1,7               |           |  |
|   | 2,0                      |                               | 2,0               |           |  |
|   |                          |                               | 3,0               |           |  |
|   |                          |                               | 4,0               |           |  |
|   |                          |                               | 5,0               |           |  |
|   |                          | Solvent-based adhesives       | D                 |           | -  |
|   | Glue application         | Dispersion adhesives          | DA                |           | -  |
|   |                          | Dispersion admesives          | DA-R (round fan)  |           | -  |
|   |                          | High-viscosity paint systems  | HV 2,5            |           |  |
| Special application                       |                          | nigri-viscosity paint systems | HV 3,0            |           |  |
| nozzles                                   |                          | Functional coating austoma    | IP 1,1            |           |  |
|   | Industrial paint systems | Functional coating systems,   | IP 1,3            |           |  |
|   |                          |                               | 2,5 55 SK         |           | -  |
|   |                          | High-solid paint systems      | 3,0 55 SK         |           | -  |
|   |                          |                               | 4,0 55 SK         |           |  |
|   |                          | Extensions                    | without nozzle    |           |  |

## Application-based selection of suitable spray and control module:

| Field of appli-<br>cation |   |                          | Anodised alumini  | ım version           |  |                      | Stainless steel version   |                      |   |                      |  |                      |
|---------------------------|---|--------------------------|---|----------------------|--|----------------------|---|----------------------|---|----------------------|--|----------------------|
| Control                   | Internal c<br>(Round flat far<br>adjust fan pat<br>control mo                                   | control to<br>ern at the | External c<br>(separate air passages for round<br>of the fan pattern via  |                      | nd and flat fan → adjustment   |                      | Internal control (Round flat fan control to adjust fan pattern at the control module)           |                      | External control  (separate air passages for round and flat fan → adjustment of the fan pattern via the unit control) |                      |  |                      |
| Type of con-<br>nection   | Rear connection (air and material supply lines are connected on the back of the control module) |                          | Rear connection (air and material supply lines are connected on the back of the control module)  Underside-Connection (air and material supply lines are connected on the bottom of the control module) |                      | Rear connection (air and<br>material supply lines are<br>connected on the back of<br>the control module) |                      | Rear connection (air and material supply lines are connected on the back of the control module) |                      | Underside-Connection<br>(air and material supply<br>lines are connected on<br>the bottom of the control<br>module)    |                      |  |                      |
| Circulation               | Circulation<br>(Material<br>circulation via<br>control module<br>and nozzle<br>head)            | Non-circu-<br>lation     | Circulation<br>(Material circu-<br>lation via control<br>module and<br>nozzle head)   | Non-circu-<br>lation | Circulation<br>(Material<br>circulation<br>via control<br>module and<br>nozzle head)                     | Non-circu-<br>lation | Circulation<br>(Material<br>circulation via<br>control module<br>and nozzle<br>head)            | Non-circu-<br>lation | Circulation<br>(Material<br>circulation<br>via control<br>module and<br>nozzle head)                                  | Non-circu-<br>lation | Circulation<br>(Material<br>circulation<br>via control<br>module and<br>nozzle head) | Non-circu-<br>lation |
|                           |   |                          |   |                      |  |                      |   |                      |   |                      |  |                      |

## **Technical Data**

|   |                             |        | Control module                        |   |                            |   |                            |  |  | Spray (                          | module                     |                                 |
|---|-----------------------------|--------|---------------------------------------|---|----------------------------|---|----------------------------|--|--|----------------------------------|----------------------------|---------------------------------|
|   | Area                        | Symbol | connection<br>with ro                 | odule rear<br>circulation<br>und/flat<br>ation    | connection<br>without      | odule rear<br>n circulation<br>round/flat<br>lation |                            | dule bottom<br>n circulation                 | ı  | nozzle sys-<br>et 1800 RP        | system SA                  | rd nozzle<br>NTAjet 1800<br>VLP |
|   |                             |        | Anodised<br>alumin-<br>ium            | Stainless<br>steel<br>version                     | Anodised<br>alumin-<br>ium | Stainless<br>steel<br>version                       | Anodised<br>alumin-<br>ium | Stainless<br>steel<br>version                | Anodised<br>alumin-<br>ium   | Stainless<br>steel<br>version    | Anodised<br>alumin-<br>ium | Stainless<br>steel<br>version   |
| Weight, without connections   |                             |        | 342 g                                 | 880 g   | 337 g                      | 875 g   | 186 g                      | 475 g  | 375 g  | 510 g                            | 375 g                      | 510 g                           |
| Required minimum control air pressure at inlet control module                       |                             | Ф      | 43.!                                  | 5 psi   | 43.                        | 5 psi   | 43.                        | 5 psi  |  |                                  |                            |                                 |
| Connection thread control air inlet   | Control<br>air              | Ф      | G1/8 female thread                    |   | G1/8 female thread         |   | G1/8 fem                   | nale thread                                  |  |                                  |                            |                                 |
| Hose cross section min. inner diameter  |                             | Ф      | 4 г                                   | mm  | 4                          | mm  | 4                          | mm   |  |                                  |                            |                                 |
| Recommended minimum atomisation air pressure at inlet control module round/flat fan | Atomi-<br>sation<br>air     |        | approx.<br>HVLP rour                  | l/flat fan:<br>3.5 bar<br>id/flat fan:<br>3.5 bar |                            |   | ,                          |  |  |                                  |                            |                                 |
| Connection thread atomisation air inlet   | round/<br>flat              |        | G1/4 fem                              | ale thread  |                            |   |                            |  | Please note:  The spray parameters for each paint job have to  |                                  |                            |                                 |
| Hose cross section min. inner diameter  |                             |        | 6 1                                   | 6 mm  |                            |   |                            |  | the atomisa  | ned using a te<br>ation pressure | -                          |                                 |
| Recommended minimum atomisation air pressure at inlet control module round fan      | Atomi-<br>sation            |        |                                       |   | 2.5<br>HVLP ro             | fan: approx.<br>i bar<br>und fan:<br>. 2.0 bar      | 2.4<br>HVLP round          | fan: approx.<br>bar<br>fan: approx.<br>bar   | spray fan passages. The indicated pressure values are approximative indications determined with standardised testing procedures and only represent recommendations for the initial setting of the atomisation air pressures which, however, require further fine-tuning for each paint job based on individual parameter such as material, fan size, spray distance, etc. as well as the specific requirements of the coating unit.  Design, length and dimensions of the installed air circuit are influencing factors which have to be |                                  |                            | ised testing<br>mendations      |
| Connection thread atomisation air inlet round fan                                   | air<br>round<br>fan         |        |                                       |   | G1/8 fen                   | nale thread   | G1/8 fem                   | nale thread                                  |  |                                  |                            | ine-tuning<br>I parameters      |
| Hose cross section min. inner diameter  |                             |        |                                       |   | 6                          | mm  | 6                          | mm   |  |                                  |                            |                                 |
| Recommended minimum atomisation air pressure at inlet control module flat fan       | Atomi-<br>sation            |        |                                       |   | 2.4<br>HVLP flat           | n: approx.<br>bar<br>an: approx.                    | 2.2<br>HVLP flat f         | n: approx.<br>! bar<br>fan: approx.<br>! bar |  |                                  |                            |                                 |
| Connection thread atomisation air inlet flat fan                                    | air flat<br>fan             |        |                                       | G1/8 female thread G1/8 female thread             |                            | nale thread   | considered as well.        |  |  |                                  |                            |                                 |
| Hose cross section min. inner diameter  |                             |        |                                       | 6 mm 6 mm   |                            |   |                            | mm   | 1  |                                  |                            |                                 |
| Air consumption   | Nozzle<br>tech-<br>nology   |        |                                       |   |                            |   |                            |  |  | 10 NI/min<br>5 cfm)              | approx. 5                  | 30 NI/min                       |
| Max. permissible compressed air operating pressure:                                 | Com-                        |        |                                       |   |                            |   | 10 bar (                   | 145 psi)                                     |  |                                  |                            |                                 |
| "Max. permissible operating temperature of the coating material:"                   |                             | 0      |                                       |   |                            |   | 80                         | )°C  |  |                                  |                            |                                 |
| Maximum permissible operating material pressure:                                    |                             | 0      |                                       |   |                            |   | 10 bar (                   | 145 psi)                                     |  |                                  |                            |                                 |
| Hose cross section min. inner diameter  | Mate-<br>rial               | 0      | 61                                    | mm  | 6                          | mm  | 6                          | mm   |  |                                  |                            |                                 |
| Connection thread material inlet  |                             | 0      | G1/8 fem                              | ale thread  | G1/8 fen                   | nale thread   | G1/8 fem                   | nale thread                                  |  |                                  |                            |                                 |
| Connection thread material outlet   |                             | 0      | G1/8 female thread G1/8 female thread |   |                            |   | G1/8 fem                   | nale thread                                  |  |                                  |                            |                                 |
| Connection thread fixing bolt (accessory)   | Acces-<br>sory,<br>fixation |        | M8                                    |   |                            |   |                            |  |  |                                  |                            |                                 |
| Connection thread connection plate (accessory)                                      |                             |        | M6                                    |   |                            |   |                            |  |  |                                  |                            |                                 |
| Drilling for locating bolt connection plate (accessory)                             |                             |        | 13 mm                                 |   |                            |   |                            |  |  |                                  |                            |                                 |
| Connection thread for fixing flange   |                             |        |                                       | M6  |                            |   | N                          | 15   |  |                                  |                            |                                 |

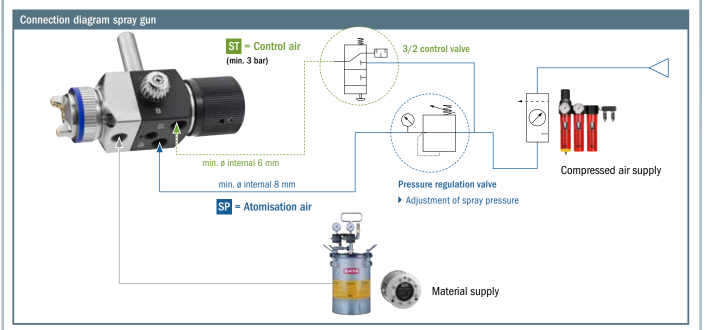
## SATAjet® 3000 A RP®



#### SATAjet 3000 A RP **Technical Data** Air consumption at 2.5 bar: 400 NI/min Atomisation air pressure on the spray gun: 2.5 bar - 4.0 bar Internally controlled automatic spray gun for high performance coatings Required min. control air pressure: 3.0 bar Max. permissible material operating pressure: 10.0 bar Maximum permissible material temperature: 80 °C Weight cpl. without connections: Standard: 780 g Stainless steel: 990 g 0,5 0,8 1,3 Nozzle 1,1 1,5 2,0 Standard version (anodised aluminium) 94417 220376 94425 94433 220384 220392 Art. No. Standard version with life time prolonging surface treatment of fluid tip and paint needle 174060 Art. No. 168559 196378 182378 Stainless steel version 165274 94466 94474 94482 143289 220400 Art. No. Stainless steel version with life time prolonging surface treatment of fluid tip and paint needle Art. No. 181008 169011 Nozzle set Art. No. 129924 94326 94334 94342 94359 131052 Nozzle set with life time prolonging surface treatment of fluid tip and paint needle Art. No. 168583 216887 171710

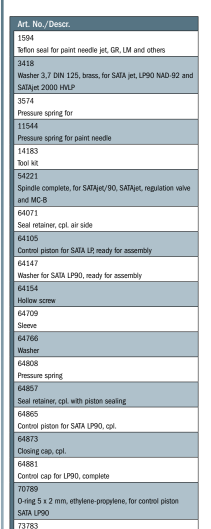
\* available upon request

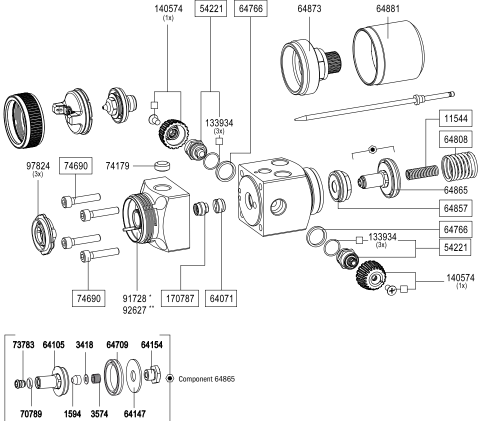
# Test air caps for setting the required spray parameters (reproducibility). 135517 Test air cap 0.8 - 1.5 with 2 pressure gauges, cpl. for SATAjet 3000 A RP and SATAjet 3000 ROB RP



## Spare Parts SATAjet® 3000 A RP®

#### Valid for spray guns produced as of 08/2014





Included in repair kit

217505

Repair kit



Select suitable spare parts for the version in use

- Standard (Aluminium)
- Stainless steel

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

₹

Seal retainer, cpl. material side

Differing components with stainless steel version:

Sealing (packing unit 3 pieces) for spindle

Nozzle head, cpl. stainless steel

Hexagonal socket head screw

Intermediate piece, plastic

Air distribution ring (3 pieces)

Cylinder screw M 5x25, stainless steel

Seal retainer, cpl. with 2 sealings and metal ring

74179

91728\*

97824

140574 Control knob with screw

Nozzle head, cpl

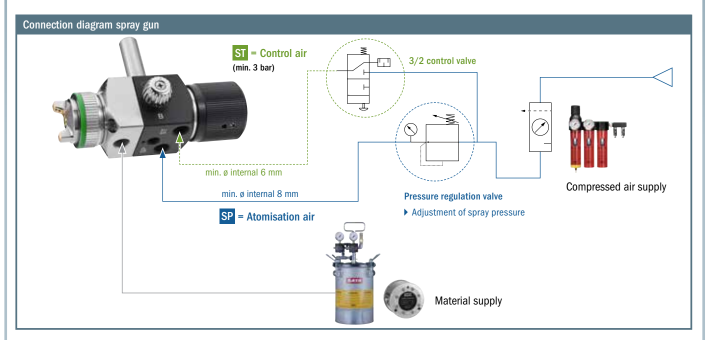
## SATAjet® 3000 A HVLP



#### SATAjet 3000 A HVLP **Technical Data** Air consumption at 2.5 bar: 450 NI/min Internally controlled automatic spray Atomisation air pressure on the spray gun: 2.5 bar - 4.5 bar gun for high performance coatings Required min. control air pressure: 3.0 bar Max. permissible material operating pressure: 10.0 bar Maximum permissible material temperature: 80 °C Weight cpl. without connections: Standard: 780 g Stainless steel: 990 g 0,5 8,0 1,2 1,2 HM 1,6 HM 2,0 HM Nozzle 1,0 1,6 2,0 Standard version (anodised aluminium) \* \* \* Art. No. 94441 94458 124602 124594 124545 Stainless steel version 156604 94490 94508 124610 124552 124560 \* Art. No. Stainless steel with carbide nozzle set 179002 Art. No. Nozzle set Art. No. 94367 94375 129577 129700 129718 \* 129916 Nozzle set with life time prolonging surface treatment of fluid tip and paint needle 203141 212209 Art. No. Nozzle set with carbide fluid tip and paint needle Art. No. 96776 96784 96792

<sup>&#</sup>x27; available upon request

| Test air caps for setting the required spray parameters (reproducibility). |   |          |  |  |  |  |  |  |
|--|---|----------|--|--|--|--|--|--|
| 95059  | Test air cap 0.8 - 1.0 with 2 pressure gauges, cpl. for SATAjet 3000 A HVLP and SATAjet 3000 ROB HVLP | <b>9</b> |  |  |  |  |  |  |
| 95067  | Test air cap 1.2 - 2.0 with 2 pressure gauges, cpl. for SATAjet 3000 A HVLP and SATAjet 3000 ROB HVLP | 3        |  |  |  |  |  |  |



64873

64881

11544

64808

64865

64857

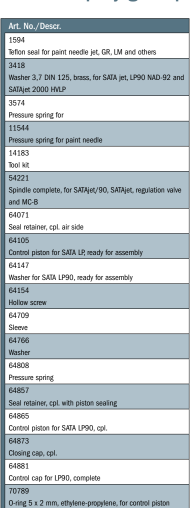
64766

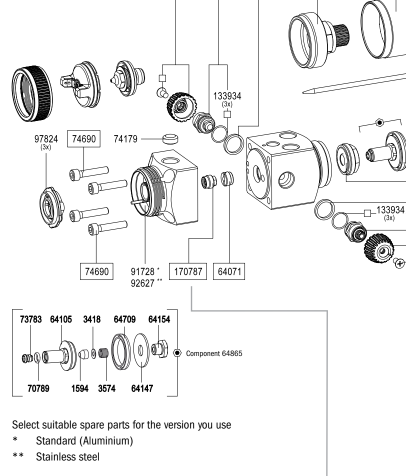
54221

140574

## Spare Parts SATAjet® 3000 A HVLP

#### Valid for spray guns produced as of 08/2014





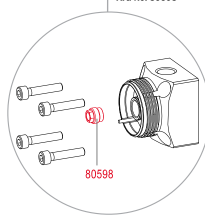
54221

140574

64766

Spray guns produced before 08/2014: Installation position of seal retainer above material passage

Art. No. 80598



#### Art. No./Descr 14183 Tool kit Extraction tool

- Socket wrench 7 mm width

Nozzle head, cpl. stainless steel

- Cleaning brush
- Allen wrench 4 mm width
- Universal spanner



SATA LP90

Hexagonal socket head screw

Intermediate piece, plastic

Air distribution ring (3 pieces)

Sealing (packing unit 3 pieces) for spindle

Differing components with stainless steel version:

Cylinder screw M 5x25, stainless steel

Seal retainer, cpl. with 2 sealings and metal ring

73783

74179

91728\* Nozzle head, cpl 97824

140574 Control knob with screw Seal retainer, cpl. material side

## SATAjet® 3000 ROB RP®



| SATAjet 3000       | ROB RP             |   |                      |                     |                |            |                  |                           |   |
|--------------------|--------------------|---|----------------------|---------------------|----------------|------------|------------------|---------------------------|---|
| Technical Data     |                    |   | Air consur           | nption at 2.        | 5 bar: 450     | NI/min     |                  |                           |   |
| Externally contro  |                    |   | Atomisatio           | n air pressı        | ure on the s   | pray gun:  | 2.5 bar - 3.3 ba | r                         |   |
| ic spray gun for h | nigh perform       | nance                                   | Required             | min. control        | air pressure   | e: 3.0 bar |                  |                           |   |
| coatings           |                    |   | Max. perm            | issible mat         | erial operati  | ng pressi  | re: 10.0 bar     |                           |   |
|                    |                    |   | Maximum              | permissible         | material te    | mperatur   | e: 80 °C         |                           |   |
|                    |                    |   | Weight cp            | l. without co       | nnections:     |            | Standard:        | 490 g                     |   |
|                    |                    |   |                      |                     |                |            | Stainless steel: | 690 g                     |   |
| Nozzle             | 0,5                | 0,8                                     | 1,1                  | 1,3                 | 1,5            | 2,0        |                  |                           |   |
| Standard version   | (anodised          | aluminium)                              |                      |                     |                |            |                  |                           |   |
| Art. No.           | 163931             | 94516                                   | 94524                | 135467              | 220418         | *          |                  |                           |   |
| Standard version   | with life tin      | ne prolongi                             | ng surface t         | reatment of         | fluid tip and  | d paint n  | edle             |                           |   |
| Art. No.           | *                  | *                                       | *                    | 137893              | *              | *          |                  |                           |   |
| Stainless steel v  | ersion             |   |                      |                     |                |            |                  |                           |   |
| Art. No.           | 220434             | 94557                                   | 94565                | 130476              | 220442         | *          |                  |                           |   |
| Stainless steel v  | ersion <u>with</u> | material flo                            | w control            |                     |                |            |                  |                           |   |
| Art. No.           | *                  | 204883                                  | 220491               | 220509              | *              | *          |                  |                           |   |
| Stainless steel v  | ersion with        | life time pro                           | longing sur          | face treatme        | ent of fluid t | ip and pa  | int needle       |                           |   |
| Art. No.           | *                  | 146928                                  | 220467               | 220475              | *              | *          |                  |                           |   |
| Stainless steel v  | ersion <u>with</u> | material cir                            | culation for         | the use on (        | quick chang    | e adapte   | 188573           |                           |   |
| Art. No.           | 220483             | 182063                                  | 97857                | 182071              | *              | *          |                  |                           |   |
| Stainless steel v  | ersion <u>with</u> | material cir                            | culation, <u>wit</u> | <u>h</u> material f | low control    | for the us | e on quick chang | ge adapter <b>18857</b> 3 | 3 |
| Art. No.           | *                  | 205401                                  | 220541               | *                   | *              | *          |                  |                           |   |
| Nozzle set         |                    |   |                      |                     |                |            |                  |                           |   |
| Art. No.           | 129932             | 129932 94136 94144 128322 135459 144253 |                      |                     |                |            |                  |                           |   |
| Nozzle set with li | fe time prol       | onging surfa                            | ace treatme          | nt of fluid ti      | p and paint    | needle     |                  |                           |   |
| Art. No.           | 220558             | 137992                                  | 140889               | 138008              | *              | *          |                  |                           |   |
| Nozzle set for SA  | TAjet 3000         | ROB with m                              | naterial flow        | control             |                |            |                  |                           |   |
| Art. No.           | 195834             | 195842                                  | 204305               | *                   | *              | *          |                  |                           |   |

<sup>\*</sup> available upon request

| Test air caps for setting the required spray parameters (reproducibility). |   |  |  |  |  |  |  |  |  |
|--|---|--|--|--|--|--|--|--|--|
| 135517   | Test air cap 0.8 - 1.5 with 2 pressure gauges, cpl. for SATAjet 3000 A RP and SATAjet 3000 ROB RP |  |  |  |  |  |  |  |  |

64808



43109

#### Valid for spray guns produced as of 08/2014

#### Art. No./Descr. Tool kit 43091 Control piston LP 90-ROB, ready for assembly 43109 Closing cap 64071 Seal retainer, cpl. air side 64147 Washer for SATA LP90, ready for assembly 64709 Sleeve 64808 Pressure spring 74690 Cylinder screw M 5x25, stainless steel Air distribution ring (3 pieces) 170787

170787
Seal retainer, cpl. material side
Differing components with stainless steel version:

Nozzle head with material circulation, stainless steel for insert on quick change adapter 188573, completely assembled, with seal retainer 170787

91728\*

Nozzle head, cpl.

Differing components with stainless steel version: 92627\*\*

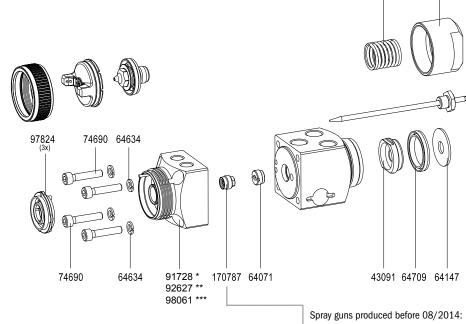
Nozzle head, cpl. stainless steel

98061\*\*\* with material circulation

#### Art. No./Descr.

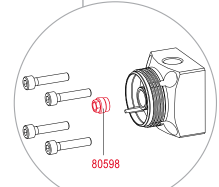
#### 14183 Tool kit

- Extraction tool
- Socket wrench 7 mm width
- · Cleaning brush
- Allen wrench 4 mm width
- Universal spanner



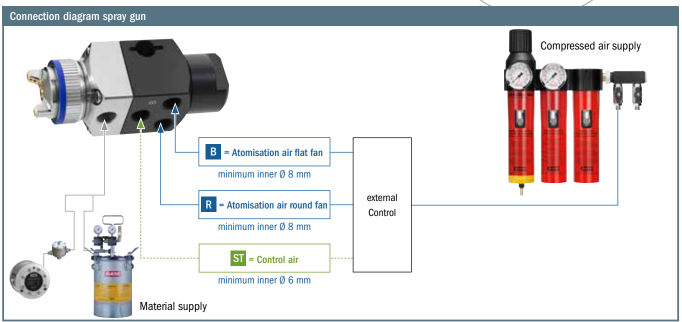
Installation position of seal retainer above material passage

Art. No. 80598



Select suitable spare parts for the version in use

- \* Standard (Aluminium)
- \*\* Stainless steel
- \*\*\* Stainless steel with material circulation for use on quick change adapter 188573



## SATAjet® 3000 ROB HVLP



#### SATAjet 3000 ROB HVLP **Technical Data** Air consumption at 2.5 bar: 450 NI/min Atomisation air pressure on the spray gun: 2.5 bar - 3.8 bar $\,$ Externally controlled, fully-automatic spray gun for high performance Required min. control air pressure: 3.0 bar coatings



| Max. permissible material operating pressure: 10.0 bar |                  |       |  |  |  |  |  |  |
|--|------------------|-------|--|--|--|--|--|--|
| Maximum permissible material temperature: 80 °C        |                  |       |  |  |  |  |  |  |
| Weight cpl. without connections:                       | Standard:        | 490 g |  |  |  |  |  |  |
|  | Stainless steel: | 690 g |  |  |  |  |  |  |

|               | _  |        |        |       |        |        |         |  |  |  |  |  |
|---------------|--|--------|--------|-------|--------|--------|---------|--|--|--|--|--|
| No            | ozzle  | 0,5    | 0,8    | 1,0   | 1,2    | 1,6    | 2,0     |  |  |  |  |  |
| Standard v    | Standard version (anodised aluminium)  |        |        |       |        |        |         |  |  |  |  |  |
| Art. No.      |  | 220426 | 94532  | 94540 | 124651 | 180976 | 1007922 |  |  |  |  |  |
| Stainless st  | teel ve  | ersion |        |       |        |        |         |  |  |  |  |  |
| Art. No.      |  | 220459 | 94573  | 94581 | 124644 | 129395 | 129403  |  |  |  |  |  |
| Nozzle set    |  |        |        |       |        |        |         |  |  |  |  |  |
| Art. No.      |  | 129940 | 94151  | 94169 | 126433 | 124206 | 124214  |  |  |  |  |  |
| Nozzle set    | Nozzle set with life time prolonging surface treatment of fluid tip and paint needle |        |        |       |        |        |         |  |  |  |  |  |
| Art. No.      |  | 139659 | 139667 | *     | 138016 | 140814 | *       |  |  |  |  |  |
| * ovoiloble u | available upon request   |        |        |       |        |        |         |  |  |  |  |  |

<sup>\*</sup> available upon request

| Test air caps | Test air caps for setting the required spray parameters (reproducibility).                            |   |  |  |  |  |  |  |  |  |  |
|---------------|---|---|--|--|--|--|--|--|--|--|--|
| 95059         | Test air cap 0.8 - 1.0 with 2 pressure gauges, cpl. for SATAjet 3000 A HVLP and SATAjet 3000 ROB HVLP |   |  |  |  |  |  |  |  |  |  |
| 95067         | Test air cap 1.2 - 2.0 with 2 pressure gauges, cpl. for SATAjet 3000 A HVLP and SATAjet 3000 ROB HVLP | 0 |  |  |  |  |  |  |  |  |  |

## Spare Parts SATA® 3000 ROB HVLP

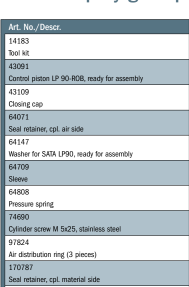


64808



43109

#### Valid for spray guns produced as of 08/2014



Differing components with stainless steel version:

98061\*\*\* with material circulation Nozzle head with material circulation, stainless steel for insert on quick change adapter 188573, completely

assembled, with seal retainer 170787 91728\* Nozzle head, cpl.

Differing components with stainless steel version: 92627\*\*

#### Art. No./D

#### 14183

- Extraction tool
- Socket wrench 7 mm width
- Cleaning brush
- Allen wrench 4 mm width
- Universal spanner

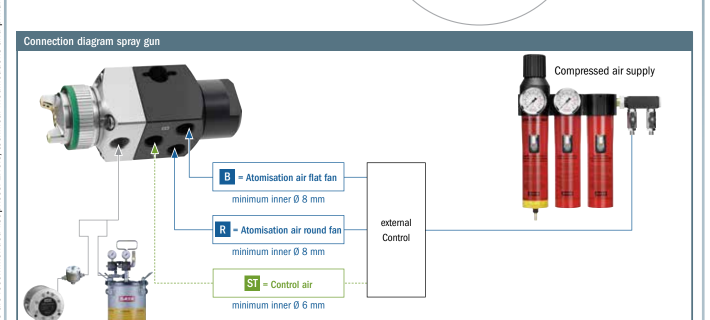
Select suitable spare parts for the version in use

- Standard (Aluminium)
- Stainless steel
- \*\*\* Stainless steel with material circulation for use on quick change adapter 188573

Material supply

74690 64634 91728 \* 92627 \*\* 74690 64634 170787 64071 43091 64709 64147 98061 \*\*\* Spray guns produced before 08/2014: Installation position of seal retainer above material passage Art. No. 80598

80598



## SATAjet® 1000 A RP®



| SATAjet 1000 A RP                      |   |                  |       |  |
|--|---|------------------|-------|--|
| Technical Data                         | Air consumption at 2.5 bar: 440 NI/n    |                  | 101   |  |
| Internally controlled automatic spray  | Atomisation air pressure on the spray   | 7 <b>I</b> II    |       |  |
| gun for universal coating applications | Required min. control air pressure: 3.0 |                  |       |  |
|  | Max. permissible material operating p   |                  |       |  |
|  | Maximum permissible material tempe      |                  |       |  |
|  | Weight cpl. without connections:        | 490 g            |       |  |
|  |   | Stainless steel: | 690 g |  |

<sup>\*</sup> available upon request

| SATAjet 1000                          | SATAjet 1000 A RP |        |        |        |        |        |        |        |  |  |  |  |  |  |
|---------------------------------------|-------------------|--------|--------|--------|--------|--------|--------|--------|--|--|--|--|--|--|
| Nozzle                                | 0,8               | 1,1    | 1,3    | 1,5    | 2,0    | 3,0    | 1,3 IP | 1,1 IP |  |  |  |  |  |  |
| Standard version (anodised aluminium) |                   |        |        |        |        |        |        |        |  |  |  |  |  |  |
| Art. No.                              | 164129            | 164137 | 164145 | 164152 | 164160 | *      | *      | *      |  |  |  |  |  |  |
| Stainless steel v                     | ersion            |        |        |        |        |        |        |        |  |  |  |  |  |  |
| Art. No.                              | 164178            | 164186 | 164194 | 164202 | 164210 | 185074 | 202085 | *      |  |  |  |  |  |  |
| Nozzle set                            |                   |        |        |        |        |        |        |        |  |  |  |  |  |  |
| Art. No.                              | 164228            | 164236 | 164244 | 164251 | 164269 | 185082 | 202093 | 226548 |  |  |  |  |  |  |

<sup>\*</sup> available upon request

| Test air caps | Test air caps for setting the required spray parameters (reproducibility).      |  |  |  |  |  |  |  |  |  |  |
|---------------|---|--|--|--|--|--|--|--|--|--|--|
| 184747        | Test air cap 0.5 - 1.7 with 2 pressure gauges, cpl. for SATAjet 1000 K/A/ROB RP |  |  |  |  |  |  |  |  |  |  |

Connection kits, quick change adapters see pages 36 - 39.

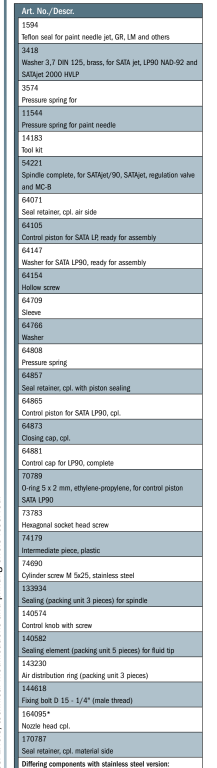
| Extension | ns for SATAjet 1000 A RP   |  |
|-----------|--|--|
| 164277    | Extension with rotary nozzle (360°), 20 cm with nozzle set 1.6 RP for SATAjet 1000 A RP        |  |
| 164285    | Extension with rotary nozzle (360°), 30 cm with nozzle set 1.6 RP for SATAjet 1000 A RP        |  |
| 164293    | Extension with diagonal spray nozzle (30°), 20 cm with nozzle set 1.6 RP for SATAjet 1000 A RP |  |
| 164301    | Extension with diagonal spray nozzle (30°), 30 cm with nozzle set 1.6 RP for SATAjet 1000 A RP |  |

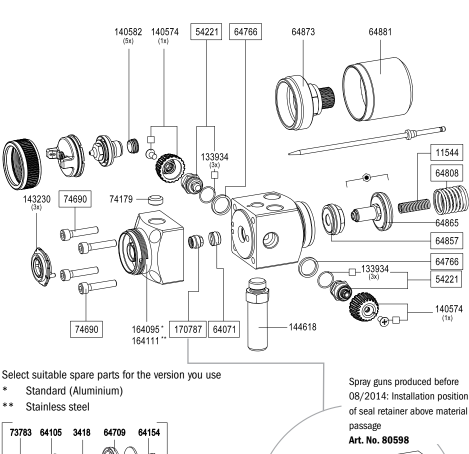
Nozzle sizes between 0.8 and 2.0 and extension lengths between 100 and 1,000 mm are available upon request.

| Spray gur | Spray guns without nozzle set for extensions |  |  |  |  |  |  |  |  |  |
|-----------|--|--|--|--|--|--|--|--|--|--|
| 169870    | 169870 SATAjet 1000 A RP w/o nozzle          |  |  |  |  |  |  |  |  |  |
|           |  |  |  |  |  |  |  |  |  |  |
|           |  |  |  |  |  |  |  |  |  |  |
| 169888    | SATAjet 1000 A RP w/o nozzle stainless steel |  |  |  |  |  |  |  |  |  |
|           |  |  |  |  |  |  |  |  |  |  |
|           |  |  |  |  |  |  |  |  |  |  |

## Spare Parts SATAjet® 1000 A RP®

#### Valid for spray guns produced as of 08/2014





Included in repair kit

217505

Repair kit

Art. No. 80598



₹

164111\*\*

Art. No./Descr.

Tool kit

Extraction tool

Socket wrench 7 mm width

Cleaning brush

Allen wrench 4 mm width

Universal spanner

Nozzle head, cpl. SATAjet 1000 A and 1000 ROB, stainless

## SATAminijet® 1000 A RP® / HVLP



| SATAminijet 1      | .000 A RF                | •            |                                  |              |               |        |                  |       |       |   |
|--------------------|--------------------------|--------------|----------------------------------|--------------|---------------|--------|------------------|-------|-------|---|
| Technical Data     | Air consur               | nption at 2. | 5 bar: 195                       | NI/mi        | n             |        |                  |       |       |   |
| Internally control | led automa               | tic spray    | Atomisatio                       | n air pressı | ure on the s  | oray g | un: 2.5 bar - 3. | 0 ba  | r     |   |
| gun for finest ato | misation or              | n small      | Required i                       | min. control | air pressure  | : 3.0  | bar              |       |       | 1 |
| surfaces           |                          |              | Max. perm                        | issible mate | erial operati | ng pre | ssure: 5.0 bar   |       |       |   |
|                    | Maximum                  | permissible  |                                  |              |               |        |                  |       |       |   |
|                    |                          |              | Weight cpl. without connections: |              |               |        | Stainless st     | teel: | 915 g |   |
| Nozzle             | 0,3                      | 0,5          | 0,8                              | 1,0          | 1,2           |        |                  |       |       |   |
| Stainless steel v  | ersion                   | <u>'</u>     |                                  |              | <u>'</u>      |        |                  |       |       |   |
| Art. No.           | 203604   220525   220533 |              |                                  |              |               |        |                  |       |       |   |
|                    |                          |              |                                  |              |               |        |                  |       |       |   |
| Art. No.           | 203661                   | 203679       | 203687                           | 203695       | 203703        |        |                  |       |       |   |
| available unon re  | ouroct.                  |              |                                  |              |               |        |                  |       |       |   |

<sup>\*</sup> available upon request

| Test air caps | Test air caps for setting the required spray parameters (reproducibility).          |  |  |  |  |  |  |  |  |  |
|---------------|---|--|--|--|--|--|--|--|--|--|
| 204867        | Test air cap 0.3 - 1.2 with 2 pressure gauges, cpl. for SATAminijet 1000 K/A/ROB RP |  |  |  |  |  |  |  |  |  |

| SATAminijet 1      | .000 A H\                             | /LP     |                                  |              |  |            |                  |       |  |  |  |
|--------------------|---------------------------------------|---------|----------------------------------|--------------|--|------------|------------------|-------|--|--|--|
| Technical Data     |                                       |         | Air consun                       | nption at 2. | 5 bar: 170   | NI/min     |                  |       |  |  |  |
| Internally control | Internally controlled automatic spray |         |                                  |              | Atomisation air pressure on the spray gun: 2.5 bar - 3.0 bar |            |                  |       |  |  |  |
| gun for finest ato | misation or                           | n small | Required r                       | min. control | air pressure   | e: 3.0 baı |                  |       |  |  |  |
| surfaces           |                                       |         | Max. perm                        | issible mate | erial operati  | ng pressi  | ıre: 10.0 bar    |       |  |  |  |
|                    |                                       |         | Maximum                          | permissible  |  |            |                  |       |  |  |  |
|                    |                                       |         | Weight cpl. without connections: |              |  |            | Stainless steel: | 915 g |  |  |  |
| Nozzle             | 0,3                                   | 0,5     | 0,8                              | 1,0          | 1,2  | 1,4        |                  |       |  |  |  |
| Stainless steel ve | ersion                                |         |                                  |              |  |            |                  |       |  |  |  |
| Art. No.           | 170746                                | 170753  | 170761 170779 194902             |              |  | *          |                  |       |  |  |  |
| Nozzle set         |                                       |         |                                  |              |  |            |                  |       |  |  |  |
| Art. No.           | 171009                                | 171017  | 171025                           | 171033       | 203711   | *          |                  |       |  |  |  |

<sup>\*</sup> available upon request

| Test air caps for setting the required spray parameters (reproducibility). |   |  |  |  |  |  |  |  |  |  |
|--|---|--|--|--|--|--|--|--|--|--|
| 204875   | Test air cap 0.3 - 1.2 with 2 pressure gauges, cpl. for SATAminijet 1000 K/A/ROB HVLP |  |  |  |  |  |  |  |  |  |



## Spare Parts SATAminijet® 1000 A RP® / HVLP



### Art. No./Descr.

1594

Teflon seal for paint needle jet, GR, LM and others

Washer 3,7 DIN 125, brass, for SATA jet, LP90 NAD-92 and

SATAjet 2000 HVLP

3574

Pressure spring for

11544

Pressure spring for paint needle

14183

Tool kit 54221

Spindle complete, for SATAjet/90, SATAjet, regulation valve

64071

Seal retainer, cpl. air side

Control piston for SATA LP, ready for assembly

Washer for SATA LP90, ready for assembly

64154

Hollow screw

64709 Sleeve

64766

Washer

64808

64857

Seal retainer, cpl. with piston sealing

Control piston for SATA LP90, cpl.

64873

Closing cap, cpl. 64881

Control cap for LP90, complete

O-ring 5 x 2 mm, ethylene-propylene, for control piston

70789

0-ring 5 x 2 mm, ethylene-propylene, for control piston

SATA LP90

Hexagonal socket head screw

74179

Intermediate piece, plastic 74690

Cylinder screw M 5x25, stainless steel

Air distribution ring (packing unit 3 pieces)

133934

Sealing (packing unit 3 pieces) for spindle

140574

Control knob with screw

Fixing bolt D 15 - 1/4" (male thread)

170787

Seal retainer, cpl. material side

203588

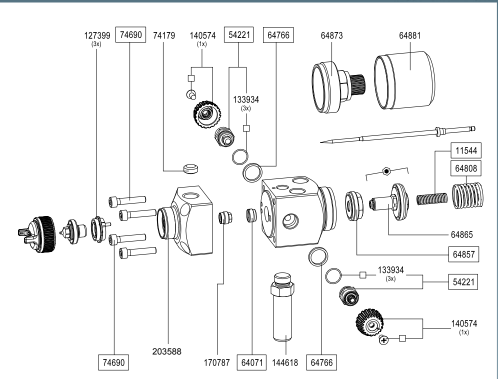
Nozzle head, cpl. stainless steel

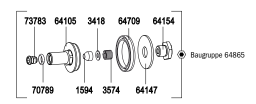
14183

Extraction tool

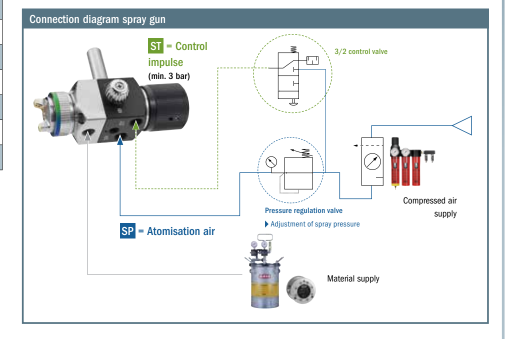
- Socket wrench 7 mm width
- Cleaning brush
- Allen wrench 4 mm width
- Universal spanner











₹

## SATAminijet® 1000 ROB RP® / HVLP



| SATAminijet 1       | .000 ROB       | RP       |  |              |              |                        |                |              |                  |        |
|---------------------|----------------|----------|--|--------------|--------------|------------------------|----------------|--------------|------------------|--------|
| Technical Data      |                |          | Air consun   | nption at 2. |              |                        |                |              |                  |        |
| Externally contro   | lled, fully-au | ıtomatic | Atomisatio   | n air pressu | ure on the s | pray gun: 2            | .5 bar - 3.0 I | bar          |                  |        |
| spray gun for fine  |                |          | Required r   | min. control | air pressure | e: 3.0 bar             |                |              |                  | M P    |
| small surfaces a    | nd compone     | ents     | Max. permissible material operating pressure: 10.0 bar                   |              |              |                        |                |              |                  |        |
|                     |                |          | Maximum permissible operating temperature of the coating material: 80 °C |              |              |                        |                | erial: 80 °C |                  |        |
|                     |                |          | Weight cpl   | . without co | nnections:   | Stainless steel: 620 g |                |              |                  |        |
| Nozzle              | 0,3            | 0,5      | 0,8  | 1,0          | 1,2          | 0,5                    | 0,8            |              |                  |        |
| Stainless steel v   | ersion         | <u>'</u> |  | <u>'</u>     | <u>'</u>     | Stainless              | steel version  | with n       | naterial flow co | ontrol |
| Art. No.            | 220624         | 203612   | 203620   | 220632       | 220640       | 1039115 1028829        |                |              |                  |        |
| Nozzle set          |                |          |  |              |              |                        |                |              |                  |        |
| Art. No.            | 203729         | 195206   | 203737   | 203745       | 203752       | 1039131                | 1039149        |              |                  |        |
| مر مومین واطوانوینو |                |          |  |              |              |                        | •              |              |                  |        |

<sup>\*</sup> available upon request

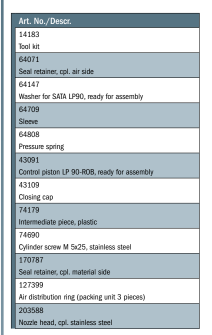
| Test air caps for setting the required spray parameters (reproducibility). |   |  |  |  |  |  |  |  |
|--|---|--|--|--|--|--|--|--|
| 204867   | Test air cap 0.3 - 1.2 with 2 pressure gauges, cpl. for SATAminijet 1000 K/A/ROB RP |  |  |  |  |  |  |  |

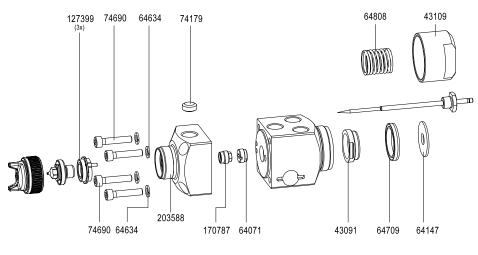
| SATAminijet 1                          | .000 ROB   | HVLP   |  |              |              |             |                |                    |   |
|--|------------|--------|--|--------------|--------------|-------------|----------------|--------------------|---|
| Technical Data                         |            |        | Air consur   | nption at 2. | 5 bar: 150   | NI/min      |                |                    |   |
| Externally controlled, fully-automatic |            |        | Atomisatio   | n air pressu | ure on the s | pray gun: 2 | .5 bar - 3.0   | bar                |   |
| spray gun for fine                     |            |        | Required min. control air pressure: 3.0 bar            |              |              |             |                |                    |   |
| small surfaces ar                      | nd compone | ents   | Max. permissible material operating pressure: 10.0 bar |              |              |             |                | SH HS              |   |
|  |            |        | Maximum  | permissible  | operating t  | emperatur   | of the coating | ng material: 80 °C |   |
|  |            |        |  | . without co | nnections:   | Sta         | ainless steel: | 620 g              | 3 |
|  |            |        |  |              |              |             |                |                    |   |
|  |            |        |  |              |              |             |                |                    |   |
|  |            |        |  |              |              |             |                |                    |   |
| Nozzle                                 | 0,3        | 0,5    | 0,8  | 1,0          | 1,2          | 1,4         | ]              |                    |   |
| Stainless steel ve                     | ersion     |        |  |              |              |             |                |                    |   |
| Art. No.                               | 220590     | 203638 | 203646   | 203653       | 220608       | *           |                |                    |   |
| Nozzle set                             |            |        |  |              |              |             |                |                    |   |
| Art. No.                               | 203760     | 203778 | 203786   | 185678       | 185686       | *           |                |                    |   |

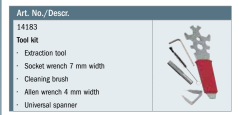
<sup>\*</sup> available upon request

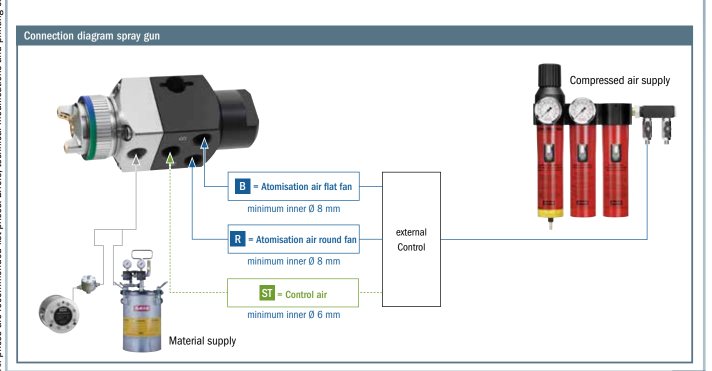
| Test air caps | for setting the required spray parameters (reproducibility).                          |  |
|---------------|---|--|
| 204875        | Test air cap 0.3 - 1.2 with 2 pressure gauges, cpl. for SATAminijet 1000 K/A/ROB HVLP |  |

## Spare Parts SATAminijet® 1000 ROB RP® / HVLP









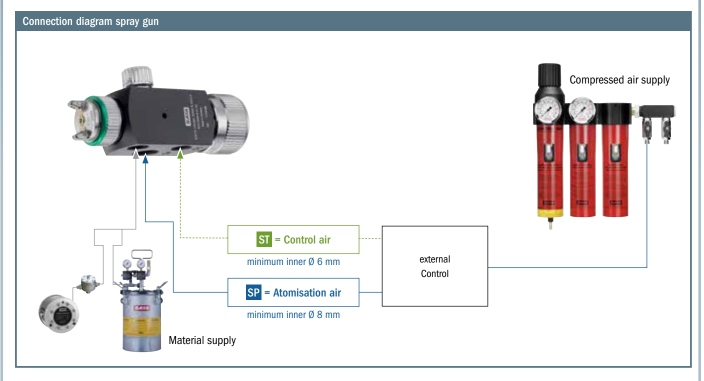
## SATAminijet® 1000 A S HVLP



#### **SATAminijet 1000 A S HVLP Technical Data** Air consumption at 2.5 bar: 200 NI/min Externally controlled automatic spray Atomisation air pressure on the spray gun: 2.5 bar - 3.0 bar gun with high frequency for small Required min. control air pressure: 3.0 bar components Max. permissible material operating pressure: 10.0 bar Maximum permissible operating temperature of the coating material: 80 °C Weight cpl. without connections: Standard: 520 g Nozzle 0,3 0.5 0,8 1,0 Standard version (anodised aluminium) Art. No. 149021 149039 149047 149054 Nozzle set Art. No. 149476 149484 149492 149500

Spray guns and nozzle sets with life time prolonging surface treatment of fluid tip and paint needle available upon request.

| Test air caps | Test air caps for setting the required spray parameters (reproducibility).            |  |  |  |  |  |  |  |  |
|---------------|---|--|--|--|--|--|--|--|--|
| 204875        | Test air cap 0.3 - 1.2 with 2 pressure gauges, cpl. for SATAminijet 1000 K/A/ROB HVLP |  |  |  |  |  |  |  |  |



## Spare Parts SATAminijet® 1000 A S HVLP



Teflon sealing (packing unit 12 pieces)

2188 Spindle

3418

Washer 3,7 DIN 125, brass, for SATA jet, LP90 NAD-92 and

SATAjet 2000 HVLP

3582

Packing screw

20297

Pressure spring for LP-S

22418

Sleeve, Teflon 24349

Backing plate for LP

40253

Regulation cap LP-S, complete

Hexagon nut M9X1 for taking sleeve (LP-S)

57976

Distance sleeve , ready for assembly

65557

Control knob

67116

Locking screw 1/4" (male thread), nickel-plated

127399

Air distribution ring (packing unit 3 pieces)

144618

Universal spanner

Fixing bolt D 15 - 1/4" (male thread)

# Art. No./Descr. 14183 Tool kit Extraction tool Socket wrench 7 mm width Cleaning brush Allen wrench 4 mm width

## SATA® LPS™ 2000



#### SATA LPS RB 2000 RP, SATA LPS R 2000

| Technical Data                        | Air consumption SATA LPS RB 2000 RP at 2.5 bar: 200 NI/min - 250 NI/min |                         |      |  |  |
|---------------------------------------|---|-------------------------|------|--|--|
| Externally controlled marking gun for | Air consumption SATA LPS R 2000 at 2.5 bar                              | r: 120 NI/min - 150 NI, | /min |  |  |
| defined edge markings                 | Required min. control air pressure: 3.0 bar                             |                         |      |  |  |
|                                       | Max. permissible atomisation air pressure: 10.0 bar                     |                         |      |  |  |
|                                       | Max. permissible material operating pressure: 5.0 bar                   |                         |      |  |  |
|                                       | Maximum permissible material temperature: 50 °C                         |                         |      |  |  |
|                                       | Weight cpl. without connections:  | Standard: 525 g         |      |  |  |
|                                       |   |                         |      |  |  |



| Nozzle  | 0,5 | 0,8 | 1,3 | 2,0 |
|---------|-----|-----|-----|-----|
| INOZZIC | 0,5 | 0,0 | 1,5 | 2,0 |

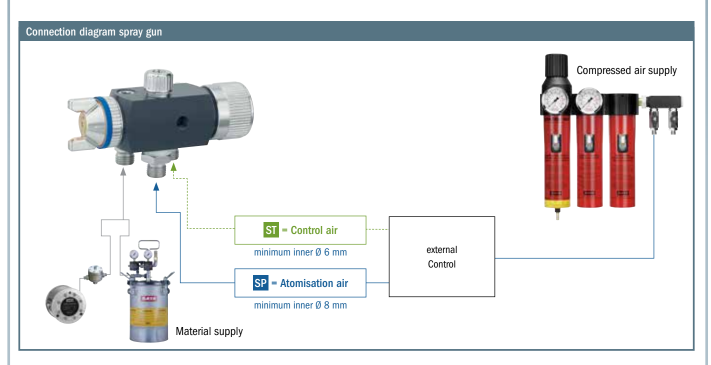
| SATA LPS RB 2000 RP marking gun with round and flat fan (anodised aluminium) |       |       |        |        |  |
|--|-------|-------|--------|--------|--|
| Art. No.   | 92908 | 92916 | 129726 | 177444 |  |
| Nozzle set   |       |       |        |        |  |
| Art. No.   | 93013 | 93021 | 93039  | *      |  |

Nozzle sets with life time prolonging surface treatment of fluid tip and paint needle upon request.

| Nozzle | 0,5 | 0,8 |
|--------|-----|-----|
|        |     |     |

| SATA LPS R 2000 marking gun with round fan (anodised aluminium)                      |       |        |  |  |  |
|--|-------|--------|--|--|--|
| Art. No.   | 92940 | *      |  |  |  |
| Nozzle set   |       |        |  |  |  |
| Art. No.   | 93047 | 93054  |  |  |  |
| Nozzle set with life time prolonging surface treatment of fluid tip and paint needle |       |        |  |  |  |
| Art. No.   | *     | 149286 |  |  |  |

<sup>\*</sup> available upon request



## Spare Parts SATA® LPS™ 2000



## 1933 Teflon sealing (packing unit 12 pieces) 3418 Washer 3.7 DIN 125, brass, for SATA is

Washer 3,7 DIN 125, brass, for SATA jet, LP90 NAD-92 and SATAjet 2000 HVLP

3574

Pressure spring for

3582

Packing screw

20297

Pressure spring for LP-S

22418

Sleeve, Teflon 24349

Backing plate for LP

40253

Regulation cap LP-S, complete

45385

Hexagon nut M9X1 for taking sleeve (LP-S)

57976

Distance sleeve , ready for assembly

64766

Washer

Locking screw 1/4" (male thread), nickel-plated

60724

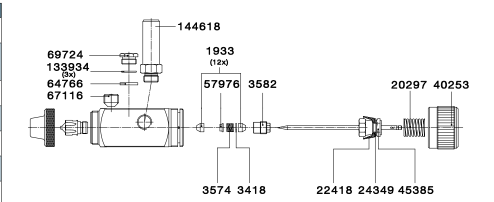
Closing screw LP-90-Spray-Mix

133934

Sealing (packing unit 3 pieces) for spindle

144618

Fixing bolt D 15 - 1/4" (male thread)



# Art. No./Descr. 14183 Tool kit Extraction tool Socket wrench 7 mm width Cleaning brush Allen wrench 4 mm width Universal spanner

₹

## **Connection Kits / Accessories**



| Connection | on kits  |   |
|------------|--|---|
| 144667     | Connection kit for SATAjet 3000 A, jet 1000 A, minijet 3000 A                            | DN 8 DN 6 1/4 a 1/4 a  SP ST Material connection                              |
| 144675     | Connection kit, stainless steel for SATAjet 3000 A, SATAjet 1000 A, minijet 3000 A       | DN 8 DN 6 1/4 a  SP ST Material connection                                    |
| 144683     | Connection kit for SATAjet 3000 ROB  | DN 8 DN 6 1/4 a G 1/4 male/ female  2x ST Seal Material con- nection trol air |
| 144691     | Connection kit, stainless steel for SATAjet 3000 ROB, SATAminijet 1000 ROB               | DN 8 DN 6 1/4 a 1/4 a/i  ZX ST Seal R/B Material con- nection trol air        |
| 144709     | Connection kit for SATAminijet 3000 A S, LPS RB 2000, LPS R 2000                         | 1/4 a 1/4 a 3/8 a  SP Seal Control air/Material connection                    |
| 1022037    | Connection kit for SATAjet 1800 M control module Rear-Connection internal                |   |
| 1022029    | Connection kit for SATAjet 1800 M control module Rear- and Underside-Connection external |   |

|  | SP= atomisation air   ST= control air | R=round fan | B= flat fan | a= male thread | i= female thread |
|--|---------------------------------------|-------------|-------------|----------------|------------------|
|--|---------------------------------------|-------------|-------------|----------------|------------------|

| Connecti | on kits for quick change adapter 1w  |  |
|----------|--|--|
| 52720    | Distance piece 1/4" (male thread) (packing unit 3 pieces) for SATAjet A and ROB quick change adapter |  |
| 145904   | O-ring (packing unit 10 pieces) for distance pieces 52720  |  |
| 188631   | Distance piece 1/8" (male thread) (packing unit 2 pieces) for SATAjet ROB quick change adapter       |  |
| 145904   | 0-ring (packing unit 10 pieces) for distance pieces 52720  |  |
| 182139   | Connection piece control air 1/4" (male thread) for SATAjet ROB quick change adapter                 |  |
| 188649   | Sealing kit (packing unit 10 pieces) for adapter plate automatic and ROB spray guns                  |  |

# **Quick Change Adapters / Accessories**

| Quick cha                | nge adapters  |                             |
|--------------------------|---|-----------------------------|
| 145169                   | Quick change adapter<br>cpl. with fixing screw, with<br>distance pieces 52720 for<br>SATAjet A automatic spray<br>guns  | -9 6                        |
| 208595                   | FIRA quick change adapter<br>with integrated material<br>fine pressure regulator,<br>incl. connection elements<br>for SATAjet A automatic<br>spray guns               |                             |
| Detailed dia guns on pag | gram of the quick change adage 38.  | pter for automatic spray    |
| 217521                   | Quick change adapter cpl.,<br>without material recircu-<br>lation, incl. connection<br>elements for one material<br>connection for SATAjet<br>ROB standard spray guns |                             |
| 188573                   | Adapter cpl., with material<br>recirculation, incl. connec-<br>tion elements for SATAjet<br>ROB spray guns  | 1                           |
| 208603                   | FIRA quick change adapter<br>with integrated material<br>fine pressure regulator,<br>incl. connection elements<br>for SATAjet ROB automatic<br>spray guns             |                             |
| Detailed dia on page 38. | gram of the quick change ada  | pter for robotic spray guns |
| 74773                    | Quick change adapter for<br>one SATA ROB spray gun,<br>with fixing screw, without<br>distance pieces 52720<br>and connection piece<br>53132                           |                             |

| Drilling templates for | quick chan | ge adapters | upon application. |
|------------------------|------------|-------------|-------------------|
|------------------------|------------|-------------|-------------------|

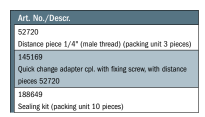
| Control n | nodules for SATAjet 1800   | М    |
|-----------|--|------|
| 1020007   | Control module aluminium<br>internal, with R/F spray<br>control rear-connection, cir-<br>culation for SATAjet 1800 M       |      |
| 1020015   | Control module aluminium<br>external, rear-connection,<br>circulation for SATAjet 1800<br>M                                | 100  |
| 1020023   | Control module aluminium<br>external, ground connec-<br>tion, circulation for SATAjet<br>1800 M                            |      |
| 1020031   | Control module stainless<br>steel internal, with R/F spray<br>control rear-connection, cir-<br>culation for SATAjet 1800 M |      |
| 1020049   | Control module stainless<br>steel external, rear connec-<br>tion, circulation for SATAjet<br>1800 M                        | 2000 |
| 1020057   | Control module stainless<br>steel external, ground<br>connection, circulation for<br>SATAjet 1800 M                        |      |

| ACCCSSCI | ies salajet 1000 ili  |     |
|----------|---|-----|
| 1020099  | Fixing bolts Ø12 M8x70 for SATAjet 1800 M   |     |
|          |   |     |
| 1020106  | Connection disc with drilling Ø13 for bolt fixation, cpl. with fixing screws for SATAjet 1800 M | 111 |

# Quick change adapter SATAjet A / ROB

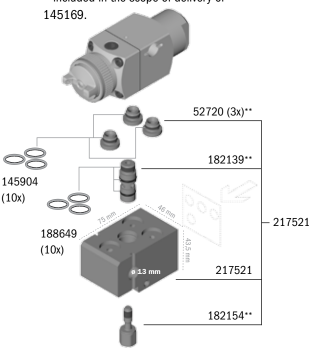
### Only for the series >

- SATAjet 3000 A RP/HVLP
- SATAjet 1000 A RP/HVLP
- SATAminijet 1000 A RP/HVLP



Drilling template for adapter plate connection upon application.

\* included in the scope of delivery of



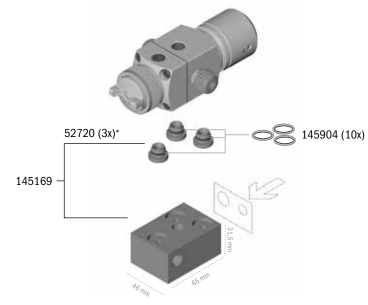
# Quick change adatper **with** material circulation Only for the model ranges ▶

- SATAjet 3000 ROB RP (HVLP on demand)
- SATAminijet 1000 ROB RP (HVLP upon application)

| Art. No./Descr.  |
|--|
| 52720  |
| Distance piece 1/4" (male thread) (packing unit 3 pieces)            |
| 188631   |
| Distance piece 1/8" (male thread) (packing unit 2 pieces)            |
| 182139   |
| Connection piece control air 1/4" (male thread)                      |
| 188573   |
| Adapter cpl., with material recirculation, incl. connection elements |
| 182154   |
| Screw for SATAjet 3000 ROB special version                           |
| 145904   |
| O-ring (packing unit 10 pieces)                                      |
| 188649   |
| Sealing kit (packing unit 10 pieces)                                 |

Drilling template for adapter plate connection upon application.

\*\*\* included in the scope of delivery of 188573.



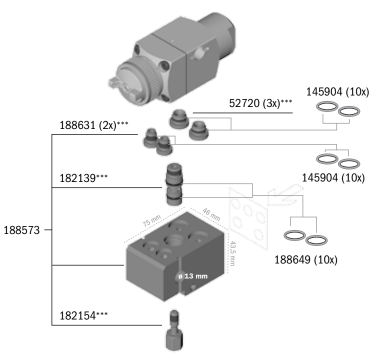
### Quick change adapter without material circulation

- Only for the series
- SATAjet 3000 ROB RP/HVLP
- SATAminijet 1000 ROB RP/HVLP

|   | Art. No./Descr.  |
|---|--|
| I | 52720  |
|   | Distance piece 1/4" (male thread) (packing unit 3 pieces)  |
| I | 182139   |
| ı | Connection piece control air 1/4" (male thread)            |
| I | 217521   |
|   | Quick change adapter cpl., without material recirculation, |
| L | incl. connection elements for one material connection      |
| ı | 182154   |
| L | Screw for SATAjet 3000 ROB special version                 |
|   | 188649   |
|   | Sealing kit (packing unit 10 pieces)                       |

Drilling template for adapter plate connection upon application.

\*\* included in the scope of delivery of 217521.



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

# FIRA Quick Change Adapter SATAjet A / ROB

### With integrated, pneumatically controllable material fine pressure regulator

### Product advantages / Function

- Combination of external, pneumatically controlled material fine pressure regulator and
- automatic spray gun quick change adapter in compact design
- Replaces a separate material fine pressure regulator on the spray gun
- Control of the material volume flow by the external control directly in the quick change adapter
- High control accuracy due to known control mechanism
- High quality, wear-and-tear resistant PTFE diaphragm
- Allows quick spray gun change
- Suitable for all standard SATAjet A and SATAjet ROB automatic spray guns



### rt. No./Descr

208595

FIRA quick change adapter with integrated material fine pressure regulator, incl. connection elements for SATAjet A automatic spray guns



### Art. No./Desc

208603

FIRA quick change adapter with integrated material fine pressure regulator, incl. connection elements for SATAjet ROB automatic spray guns

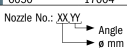
# SATAjet® 3000 A spray mix



### SATAjet 3000 K spray mix Technical Data Flat fan 90 NI/min Air consumption at 3.0 bar: Internally controlled automatic spray gun for Round fan 220 NI/min atomisation air assisted airless coatings Required atomisation air supply: min. ø 8 mm Required min. control air pressure: 3.0 bar Max. permissible atomisation air pressure: 10.0 bar Max. permissible material operating pressure: 250.0 bar Maximum permissible material temperature: 50 °C Weight cpl. without connections: Standard: 625 g Stainless steel: 835 g

| Standard v | ersion (material passages made of anodised aluminium)                                       |
|------------|---|
| 144519     | SATAjet 3000 A spray mix with round / flat spray control, without material                  |
| Stainless  | teel version  |
| 144527     | SATAjet 3000 A spray mix with round / flat spray control, without material, stainless steel |
| Strainer   |   |
| 70615      | SATA paint strainer 100 msh, G 1/4"   |

| Nozzle sets | SATAjet 3000 | A spray mix (not i | ncluded in scope | of supply of the Spray | mix gun) |                       |
|-------------|--------------|--------------------|------------------|------------------------|----------|-----------------------|
| Fluid tip   |              |                    |                  | Technical Data         |          |                       |
| Nozzle No.  | Art. No.     | ø mm               | ø inch           | Angle                  | Width    | I/min at 70 bar (1015 |
|             |              |                    |                  |                        |          | psi)                  |
| 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                  |
| 2825        | 16998        | 0,28               | 0,011            | 25°                    | 14       | 0,30                  |
| 2850        | 50906        | 0,28               | 0,011            | 50°                    | 22       | 0,30                  |
| 2865        | 13771        | 0,28               | 0,011            | 65°                    | 26       | 0,30                  |
| 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                  |
| 3390        | 73742        | 0,33               | 0,013            | 90°                    | 40       | 0,45                  |
| 3825        | 13797        | 0,38               | 0,015            | 25°                    | 15       | 0,61                  |
| 3850        | 7344         | 0,38               | 0,015            | 50°                    | 25       | 0,61                  |
| 3882        | 74948        | 0,38               | 0,015            | 82°                    | 34       | 0,61                  |
| 4650        | 19307        | 0,46               | 0,018            | 50°                    | 25       | 0,95                  |
| 4682        | 74955        | 0,46               | 0,018            | 82°                    | 35       | 0,95                  |
| 5370        | 150276       | 0,53               | 0,021            | 70°                    | 33       | 1,28                  |
| 6050        | 17004        | 0,60               | 0,024            | 50°                    | 31       | 1,59                  |



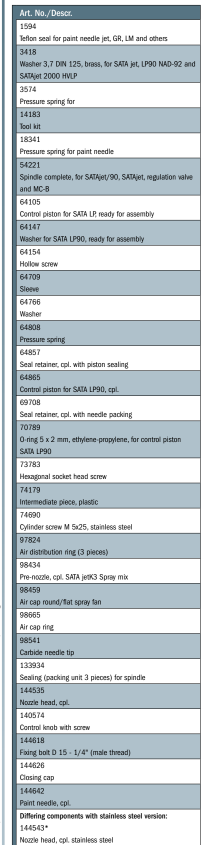
Connection kits, quick change adapters see pages 36 - 39.

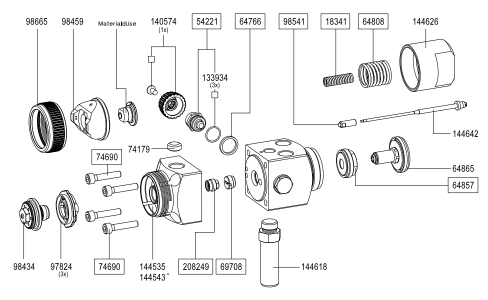


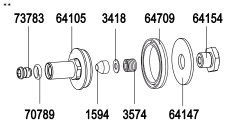
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# Spare Parts SATAjet® 3000 A spray mix











Art. No./Descr.

Included in repair kit

144733

Repair kit

# SATA® Lab Test Automatic Spray Guns



### Professional colour tone and quality check in the paint lab

The quality control of paints in terms of colour tone accuracy, effects and gloss as well as ensuring consistent quality levels of paint materials and paint additives depend on consistent and reliably reproducible application processes. In this conjunction, it is essential to achieve reproducible test results by establishing application tests with exactly defined application parameters under real world application conditions. In combination with a high degree of automation, e.g. via robots or linear-controlled painting automats, the proven SATA nozzle technology allows to realise and reproduce test panels and test protocols of highest precision.

- At SATA, each lab test spray gun is checked under real application conditions based on strict testing parameters with a test material selected by the paint industry and fine-tuned, if necessary.
- Each spray gun and each replacement nozzle set is registered with its serial number in a specific file and supplied with a test protocol as well as a reference spray pattern.
- The scalable fine adjustment elements integrated in the spray gun and fine-tuned nozzle sets ensure to create reproducible test spray patterns at any given time.





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

1032127 | 1032135 | 1032143

Art. No.

| SATAjet 5000      | LAB RP        |            |              |             |
|-------------------|---------------|------------|--------------|-------------|
| Nozzle            | 1,2W          | 1,2        | 1,3          | 1,4         |
| Lab test spray gu | ın with 0.6 l | PVC reusal | ole cup with | spray patte |
| Art. No.          | 224592        | 1028803    | 224576       | 224584      |
| Nozzle set        |               |            |              |             |
| Art. No.          | 1032094       | 1032086    | 1032101      | 1032119     |

# Nozzle WSB 1,3 1,4 Lab test spray gun with 0.6 | PVC reusable cup with spray pattern and test protocol Art. No. 224568 224543 224550 Nozzle set

| SATAjet 4000      | LAB RP        |            |              |             |             |          |
|-------------------|---------------|------------|--------------|-------------|-------------|----------|
| Nozzle            | 1,2           | 1,2W       | 1,3          | 1,4         | 1,6         |          |
| Lab test spray gu | ın with 0.6 l | PVC reusal | ble cup with | spray patte | rn and test | protocol |
| Art. No.          | 182634        | 182659     | 182642       | *           | *           |          |
| Nozzle set        |               |            |              |             |             |          |
| Art. No.          | 184903        | 184911     | 184895       | 198747      | *           |          |

| SATAjet 4000      | LAB HVL       | P          |              |             |             |          |
|-------------------|---------------|------------|--------------|-------------|-------------|----------|
| Nozzle            | 1,0           | WSB        | 1,3          | 1,4         | 1,5         |          |
| Lab test spray gu | ın with 0.6 l | PVC reusal | ole cup with | spray patte | rn and test | protocol |
| Art. No.          | 219766        | 182618     | 182626       | *           | *           |          |
| Nozzle set        |               |            |              |             |             |          |
| Art. No.          | 206680        | 184929     | 184937       | 198960      | 198754      |          |

| SATAjet 3000      | LAB RP      |            |              |             |             |
|-------------------|-------------|------------|--------------|-------------|-------------|
| Nozzle            | 1,0         | 1,2        | 1,3          | 1,4         | 1,6         |
| Lab test spray gu | un with 0.6 | PVC reusal | ole cup with | spray patte | rn and test |
| Art. No.          | 221218      | 118216     | 140368       | 157313      | *           |
| Nozzle set        |             |            |              |             |             |
| Art. No.          | 140871      | 119750     | 140350       | 141366      | 141374      |

| SATAjet 3000 LAB HVLP |   |        |        |  |  |  |  |  |
|-----------------------|---|--------|--------|--|--|--|--|--|
| Nozzle                | WSB   | 1,3    | 1,5    |  |  |  |  |  |
| Lab test spray gu     | Lab test spray gun with 0.6 I PVC reusable cup with spray pattern and test protocol |        |        |  |  |  |  |  |
| Art. No.              | 149633  | 148619 | *      |  |  |  |  |  |
| Nozzle set            | Nozzle set  |        |        |  |  |  |  |  |
| Art. No.              | *   | 148726 | 148734 |  |  |  |  |  |

| SATAjet 300      | SATAjet 3000 LAB ROB RP   |        |  |  |  |  |  |  |  |
|------------------|---|--------|--|--|--|--|--|--|--|
| 177220           | SATAjet 3000 LAB ROB RP nozzle 1.3, for cup quick change adapter, all material passages made of stainless steel, with spray pattern and test protocol |        |  |  |  |  |  |  |  |
| Nozzle set       | 1,0   | 1,3    |  |  |  |  |  |  |  |
| Art. No.         | 216523  | 213744 |  |  |  |  |  |  |  |
| * available upon | application   |        |  |  |  |  |  |  |  |

# SATA® Lab Test Spray Guns

| SATAjet 2000 LAB HVLP |             |            |              |  |  |  |  |
|-----------------------|-------------|------------|--------------|--|--|--|--|
| Nozzle                | WSB         | 1,3        | 1,5          |  |  |  |  |
| Lab test spray gu     | ın with 0.6 | PVC reusal | ble cup with |  |  |  |  |
| Art. No.              | 94821       | 90829      | *            |  |  |  |  |
| Nozzle set            | Nozzle set  |            |              |  |  |  |  |
| Art. No.              | 141416      | 16485      | 16519        |  |  |  |  |

| SATAminijet 3000 LAB HVLP |  |  |  |  |  |  |
|---------------------------|--|--|--|--|--|--|
| 189803                    | SATAminijet 3000 LAB HVLP nozzle 1.2 SR, for cup quick change adapter, all material passages made of stainless steel, with spray pattern and test protocol   |  |  |  |  |  |
| 197848                    | SATAminijet 3000 LAB ROB HVLP nozzle 0.8 SR, for cup quick exchange adapter, all material passages made of stainless steel, with spray pattern and test protocol, nozzle head swivelled for quick change adapter |  |  |  |  |  |

| SATA LP jet MSB LAB lab test spray gun |   |  |  |  |  |  |
|--|---|--|--|--|--|--|
| 72595                                  | SATA LP90 lab test spray gun, all material passages made of stainless steel, nozzle MSB 1.35, 0.6 l PVC cup, with spray pattern and test protocol |  |  |  |  |  |
| 72603                                  | Nozzle set SATA LP90 lab test spray gun, nozzle MSB 1.35, with spray pattern and test protocol  |  |  |  |  |  |
| 81786                                  | Nozzle set SATA LP90 ROB lab test spray gun MSB 1.35, with spray pattern and test protocol  |  |  |  |  |  |

<sup>\*</sup> available upon application



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

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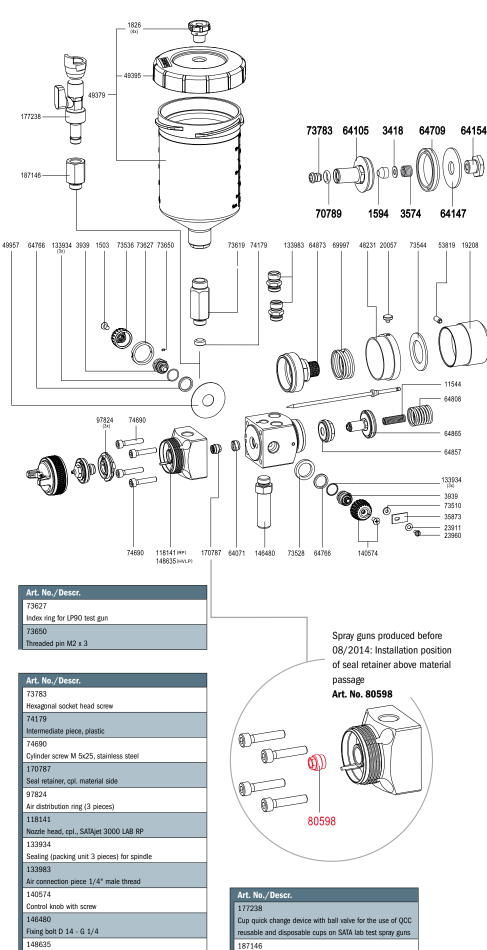
Distance plate for LP 90 test gun

borne paints

Reduction nipple for LP 90 test gun - version for water

# Spare Parts SATAjet® 3000 LAB

### 1503 Countersunk screw M4 x 8 DIN 965, stainless steel, for micrometer und round/flat spray control 1594 Teflon seal for paint needle jet, GR, LM and others Anti-drip device (packing unit 4 pieces) Washer 3,7 DIN 125, brass, for SATA jet, LP90 NAD-92 and SATAjet 2000 HVLP 3574 Pressure spring for 3939 Spindle cpl. f. LP90 lab test gun Pressure spring for paint needle LP 90 regulation cap f. flexible material flow control, nickel-plated, ready for assembly 20057 Control screw for flexible material flow control, LP90 23911 Disc 3.2 DIN 125, nickel-plated, for trigger spray-mix Countersunk screw M 3 x 6, DIN 85 AM 3 x 6 4.8 galvanised 35873 Scale for LP 90 lab test gun, anodised, with press cut holes 48231 Scale ring for LP90 test gun, nickel-plated, with black engraving 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 Scale plate for LP90 test gun 53819 Flexible compression piece M5 for stroke retainer HKD-ED DINOL and LP 90, made of stainless steel Seal retainer, cpl. air side 64105 Control piston for SATA LP, ready for assembly Washer for SATA LP90, ready for assembly 64154 64709 Washer Pressure spring 64857 Seal retainer, cpl. with piston sealing Control piston for SATA LP90, cpl. Closing cap, cpl. Pressure spring for LP90 lab test spray gun 0-ring 5 x 2 mm, ethylene-propylene, for control piston SATA LP90 73510 Washer for LP90 lab test gun Blocking plate for LP90 test gun 73536 Control knob



Nozzle head, cpl.

Reduction nipple with quick change unit

# SATAjet® 3000 K RP®/HVLP



| SATAjet 3000   | K DD  |             |              |             |              |             |          |
|----------------|-------|-------------|--------------|-------------|--------------|-------------|----------|
| Technical Data |       | Inlet press | sure: 2.5 ba | r - 3.0 bar |              |             |          |
|                |       |             |              | Air consur  | nption at 2. | 5 bar: 430  | NI/min 📆 |
|                |       |             |              | Spray dist  | ance: 17 cn  | n - 21 cm   | 1        |
| <b>国際空代基金を</b> |       |             |              | Material c  | onnection: 3 | 3/8" male t | hread    |
| Nozzle         | 0,8   | 1,1         | 1,3          | 1,5         | 1,7          | 2,0         |          |
| Spray gun      |       |             |              |             |              |             |          |
| Art. No.       | 92932 | 93336       | 93344        | 93351       | 93369        | 93377       |          |
|                |       |             | 1            |             | 1            |             | ]        |
| 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 | ure: 2.5 ba                           | r          |        |  |  |  |
|                     |       |       |       | Air consun  | nption at 2.                          | 5 bar: 560 | NI/min |  |  |  |
|                     |       |       |       |             | ance: 10 cn                           | n - 15 cm  |        |  |  |  |
| <b>国権の</b> のである。    |       |       |       | Material co | Material connection: 3/8" male thread |            |        |  |  |  |
| Nozzle              | 0,8   | 1,0   | 1,2   | 1,4         | 1,6                                   | 2,0        | 186    |  |  |  |
| 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      |        |  |  |  |
|                     |       |       |       |             |                                       |            |        |  |  |  |

| • | Ivaliable | upon i | cquest |  |
|---|-----------|--------|--------|--|
|   |           |        |        |  |

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

| Requi | 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 hoses se pages 75 - 77.

# SATAjet® 1000 K RP®/HVLP

| HVLP - | adam 2<br>compatite | Quick<br>change |
|--------|---------------------|-----------------|
|        | CCS                 | 1 + 2= 3        |

| SATAjet 1000 K RP        |             |             |               |               |              |              |             |            |         |        | 00     |
|--------------------------|-------------|-------------|---------------|---------------|--------------|--------------|-------------|------------|---------|--------|--------|
| Technical Data           |             |             | ,             | ,             | Inlet press  | ure: 2.5 ba  | r           |            |         | J.     |        |
|                          |             |             |               |               | Air consun   | nption at 2. | 5 bar: 410  | NI/min     |         |        |        |
| 30.440 (M)               |             |             |               |               | Spray dista  | ance: 17 cn  | n - 21 cm   |            |         |        |        |
| <b>回解</b> 交流             |             |             |               |               | Material c   | onnection: 3 | 3/8" male t | hread      |         |        |        |
| Nozzle                   | 0,8         | 1,1         | 1,3           | 1.3 IP        | 1,5          | 1,7          | 2,0         | 2,5        | 3,0     | 4,0    | 5,0    |
| Spray gun                |             |             |               |               |              |              |             |            |         |        |        |
| Art. No.                 | 132092      | 132100      | 132118        | 206490        | 132126       | 132134       | 132142      | 153486     | 153494  |        |        |
|                          |             |             |               |               |              |              |             |            |         | 154336 | -      |
| Spray gun with lifetime  | prolonging  | surface or  | ı fluid tip a | and paint     | needle       |              |             |            |         |        |        |
| Art. No.                 | 141903      | 141911      | 141929        | on request    | 141937       | 141945       | 141952      | -          | -       | -      |        |
| Spray gun with slit noz  | zle         |             |               |               |              |              |             |            |         |        |        |
| Art. No.                 | _           | -           | -             | -             | -            | -            | -           | 154344     | 154351  | 154369 | -      |
| Nozzle set               |             |             | ,             | ,             | ,            | ,            | ,           |            |         | ,      |        |
| Art. No.                 | 132159      | 132167      | 132175        | 204222        | 132183       | 132191       | 132209      | 153528     | 153536  |        |        |
|                          |             |             |               |               |              |              |             |            |         | 154377 | 154385 |
| Nozzle set with lifetime | prolonging  | surface of  | fluid tip a   | and paint i   | needle       |              |             |            |         |        |        |
| Art. No.                 | 141648      | 141655      | 141663        | on request    | 141689       | 141697       | 141705      | 159442     | -       | -      | -      |
| Slit nozzle set          |             |             |               |               |              |              |             |            |         |        |        |
| Art. No.                 |             |             |               |               |              |              |             | 154393     | 154401  | 154419 | -      |
| SATAjet 1000 K RP for a  | adhesive ap | plications  |               |               |              |              |             |            |         |        |        |
| 161232                   | SATAjet 10  | 000 K RP no | zzle 1.6 D I  | Drall materia | al connectio | n 3/8" (ma   | le thread)  |            |         |        |        |
| 159707                   | Nozzle set  | SATAjet 10  | 00 K RP 1.6   | 6 Drall       |              |              |             |            |         |        |        |
| 211979                   | SATAjet 10  | 000 K RP no | zzle 1.3 DA   | for dispers   | ion adhesive | es, material | connection  | 3/8" (male | thread) |        |        |
| 211961                   | Nozzle set  | SATAjet 10  | 00 K RP 1.3   | B DA, for dis | persion adh  | esives       |             |            |         |        |        |
|                          |             |             |               |               |              |              |             |            |         | A) 2   | 70     |

| SATAjet 1000 K HVLP          |             |              |             |                         |              |             |        |   |  |
|------------------------------|-------------|--------------|-------------|-------------------------|--------------|-------------|--------|---|--|
| Technical Data               |             |              | Inlet press | Inlet pressure: 2.5 bar |              |             |        |   |  |
|                              |             |              |             | Air consun              | nption at 2. | 5 bar: 530  | NI/min |   |  |
| 27612                        |             |              |             | Spray dista             | ance: 10 cn  | n - 15 cm   |        | A |  |
| CONTRACTOR OF STREET         |             |              |             | Material c              | onnection: 3 | 3/8" male t | hread  | M |  |
| Nozzle                       | 0,8         | 1,0          | 1,2         | 1,4                     | 1,6          | 2,0         |        |   |  |
| Spray gun                    |             |              |             |                         |              |             |        |   |  |
| Art. No.                     | 139196      | 139204       | 139212      | 193664                  | 139220       | 139238      |        |   |  |
| Spray gun with lifetime pro  | longing su  | rface on flu | uid tip and | d paint nee             | 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 | iid tip and | paint nee               | edle         |             |        |   |  |
| Art. No.                     | 141762      | 141770       | 141804      | _                       | 141812       | 141838      |        |   |  |

Further accessories as well as material and air hoses see pages 75 – 77. Extensions see page 48.

SATA paint tube G 3/8" (female thread) - 3/8" (male thread) for SATA pressure fed spray guns

Required accessories for SATA pressure fed spray guns



SATA paint strainer 60 msh, G 3/8" (female thread) and 3/8" (male thread) for SATA pressure fed spray gun except for



92031

38265

SATAminijet

# Extensions for 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 | - V |
| 154518   | Extension with rotary nozzle (360°), 20 cm with nozzle set 1.6 RP for SATAjet 1000 K RP        | -4  |
| 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°), 30 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   |     |

Further extensions are available upon request.

| Spray gur | Spray gun without nozzle set for extensions                                 |  |  |  |  |  |  |  |  |
|-----------|---|--|--|--|--|--|--|--|--|
| 154930    | SATAjet 1000 K RP without nozzle set material connection 3/8" (male thread) |  |  |  |  |  |  |  |  |
|           |   |  |  |  |  |  |  |  |  |

| SATAminijet 1000 K RP  |    |
|--|----|
| Technical Data Inlet pressure: 2.5 bar   |    |
| Air consumption at 2.5 bar: 200 NI/min   | T  |
| Spray distance: 17 cm - 21 cm  |    |
| Material connection: 1/4" male thread  |    |
| <b>Nozzle</b> 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 | /c |

| SATAminijet 1  | .000 K HV  | /LP    |             |                               |  |                                       |  |  |  |  |
|----------------|------------|--------|-------------|-------------------------------|--|---------------------------------------|--|--|--|--|
| Technical Data |            |        | Inlet press | Inlet pressure: 2.5 bar       |  |                                       |  |  |  |  |
|                |            |        |             | Air consun                    | Air consumption at 2.0 bar: 120 NI/min |                                       |  |  |  |  |
|                |            |        |             | Spray distance: 10 cm - 15 cm |  |                                       |  |  |  |  |
| 回松的海滨类为        | ■似亞達多森花    |        |             |                               |  | Material connection: 1/4" male thread |  |  |  |  |
| Nozzle         | 0,3        | 0,5    | 0,8         | 1,0                           | 1,2                                    | 997                                   |  |  |  |  |
| Spray gun      |            |        |             |                               |  |                                       |  |  |  |  |
| Art. No.       | 190280     | 190298 | 190306      | 190314                        | 190322                                 |                                       |  |  |  |  |
| Nozzle set     | lozzle set |        |             |                               |  |                                       |  |  |  |  |
| Art. No.       | 190348     | 190355 | 190363      | 190371                        | 190389                                 |                                       |  |  |  |  |

| Required Accessories |   |     |  |  |  |  |  |
|----------------------|---|-----|--|--|--|--|--|
| 187419               | SATA paint tube G 1/4 female thread - 1/4" male thread      | 000 |  |  |  |  |  |
| 187690               | SATA paint strainer 60 msh, 1/4" (male thread)              | 9   |  |  |  |  |  |
| 199018               | SATA paint tube G 1/4" (female thread) - 3/8" (male thread) | 000 |  |  |  |  |  |

Further accessories as well as material and air hoses se pages 75 – 77.

# SATAjet® 4800 K spray mix

| SATAjet 4800 K spray mix |   |   |
|--------------------------|---|---|
| Technical Data           | Max. operating pressure atomisation air: 10.0 bar |   |
|                          | Max. operating pressure material: 250.0 bar       |   |
|                          | Weight incl. material filter: 760 g               | 1 |

1006354 SATAjet 4800 K spray mix with paint tube, strainer 100 msh, without paint nozzle

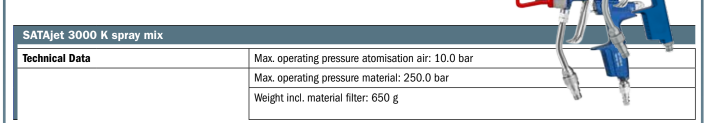
| Snrav n  | niy enrav  | gun with | inversion | ewitch |
|----------|------------|----------|-----------|--------|
| Opidy II | IIIA SPIGI | Sun with |           |        |

|        | 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                        |

| Fluid tip  |          | Inversion r     | nozzle for | contained in delivery of the Spray mix gun)  for Technical Data |        |         |       |                    |                   |                              |
|------------|----------|-----------------|------------|---|--------|---------|-------|--------------------|-------------------|------------------------------|
|            |          | Euro 147.90 (4) |            |   |        |         |       |                    |                   |                              |
| Nozzle No. | Art. No. | Nozzle No.      | Art. No.   | ø mm  | ø inch | Angle   | Width | I/min at 70 bar    |                   | Strainer                     |
| 1840       | 23044*   |                 |            | 0,18  | 0.007  | 40°     | 18    | (1015 psi)<br>0,16 |                   |                              |
| 2325       |          |                 |            |   | 0,007  | 25°     | 14    |                    |                   |                              |
|            | 7328     |                 |            | 0,23  | -,     |         |       | 0,23               |                   | 74856<br>Set of four pcs.    |
| 2350       | 7435     |                 |            | 0,23  | 0,009  | 50°     | 22    | 0,23               |                   |                              |
| 2360       | 74922    | 0550            | 207540     | 0,23  | 0,009  | 60°     | 24    | 0,23               | ا چ               |                              |
| 2005       | 10000    | 2550            | 207548     | 0,25  | 0,010  | 20°/50° | 14/22 | 0,25               | 200 msh<br>85 µm  |                              |
| 2825       | 16998    |                 |            | 0,28  | 0,011  | 25°     | 14    | 0,30               |                   |                              |
| 2850       | 50906    |                 |            | 0,28  | 0,011  | 50°     | 22    | 0,30               |                   |                              |
| 2865       | 13771    |                 |            | 0,28  | 0,011  | 65°     | 26    | 0,30               | 4                 |                              |
|            |          | 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<br>mr         | 278<br>our                   |
|            |          | 3550            | 207563     | 0,35  | 0,014  | 20°/50° | 14/24 | 0,50               | 100 msh<br>150 µm | 12278<br>Set of four pcs.    |
| 3825       | 13797    |                 |            | 0,38  | 0,015  | 25°     | 15    | 0,61               | 1 ,               | 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<br>250 µm  | 60<br>fou                    |
| 5370       | 150276   |                 |            | 0,53  | 0,021  | 70°     | 33    | 1,28               | 60 msh<br>250 µm  | 12260<br>Set of four<br>pcs. |
| 6050       | 17004    |                 |            | 0,60  | 0,024  | 50°     | 31    | 1,59               | 9                 |                              |

Hose pairs see pages 75 - 77.

# SATAjet® 3000 K spray mix



| Spray mi | Spray mix gun  |  |  |  |  |  |  |  |
|----------|--|--|--|--|--|--|--|--|
| 120006   | 120006 SATAjet 3000 K spray mix with paint tube, strainer 100 msh, without paint nozzle                |  |  |  |  |  |  |  |
|          |  |  |  |  |  |  |  |  |
| Spray mi | Spray mix spray gun with inversion switch  |  |  |  |  |  |  |  |
|          | Spray Bull With Inversion Switch   |  |  |  |  |  |  |  |
| 120014   | SATAjet 3000 K spray mix with paint tube, strainer 100 msh, inversion switch, without inversion nozzle |  |  |  |  |  |  |  |

| Nozzles SA       | Nozzles SATAjet 3000 K spray mix (not included in the scope of delivery of the Spray mix gun) |            |                    |      |        |         |              |                               |                   |                              |
|------------------|---|------------|--------------------|------|--------|---------|--------------|-------------------------------|-------------------|------------------------------|
| Fluid tip Invers |   |            | ozzle for<br>witch |      |        |         | Technical Da | ata                           |                   |                              |
| Nozzle No.       | Art. No.  | Nozzle No. | Art. No.           | ø mm | ø inch | Angle   | Width        | l/min at 70 bar<br>(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<br>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                          | ur<br>ur          |                              |
| 2825             | 16998   |            |                    | 0,28 | 0,011  | 25°     | 14           | 0,30                          | 200 msh<br>85 µm  |                              |
| 2850             | 50906   |            |                    | 0,28 | 0,011  | 50°     | 22           | 0,30                          |                   |                              |
| 2865             | 13771   |            |                    | 0,28 | 0,011  | 65°     | 26           | 0,30                          |                   |                              |
|                  |   | 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                          | _                 | )cs.                         |
| 3390             | 73742   |            |                    | 0,33 | 0,013  | 90°     | 40           | 0,45                          | mst<br>mm         | 78<br>our p                  |
|                  |   | 3550       | 207563             | 0,35 | 0,014  | 20°/50° | 14/24        | 0,50                          | 100 msh<br>150 μm | 12278<br>Set of four pcs.    |
| 3825             | 13797   |            |                    | 0,38 | 0,015  | 25°     | 15           | 0,61                          | ]                 | et                           |
| 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                          |                   | 1                            |
| 4682             | 74955   |            |                    | 0,46 | 0,018  | 82°     | 35           | 0,95                          | 60 msh<br>250 µm  | 12260<br>Set of four<br>pcs. |
| 5370             | 150276  |            |                    | 0,53 | 0,021  | 70°     | 33           | 1,28                          |                   | 1226<br>et of fo<br>pcs.     |
| 6050             | 17004   |            |                    | 0,60 | 0,024  | 50°     | 31           | 1,59                          |                   | Sei                          |

Hose pairs see page 77.

# Digital pressure setting with SATA

| For more information on SATA pressure measuring devices, please contact your SATA dealer or visit www.sata.com |  | SATAjet 5000 | SATAjet 4000 | SATAjet 3000 | SATAjet 1000 | SATAjet 100 | SATAjet B, SATAjet GR | SATAminijet 4400 B, SATAminijet<br>3000, B SATAminijet 4 | SATA dry jet | Competitor spray guns | Retrofitting micrometer with pressure gauge #27771 | Retrofitting atomisation air<br>control gauge #4002 | Filters and systems with G 1/8" female thread |
|--|--|--------------|--------------|--------------|--------------|-------------|-----------------------|--|--------------|-----------------------|--|---|---|
|  | <b>211540</b> SATA adam 2                      | х            | _            | _            | _            | _           | _                     | -  | _            | -                     | -  | -   | _   |
|  | 1031723<br>SATA adam 2 black                   | х            | -            | _            | -            | -           | -                     | -  | -            | -                     | -  | _   | -   |
| 1  | <b>160846</b> SATA adam 2                      | _            | х            | х            | х            | х           | х                     | -  | -            | -                     | -  | _   | -   |
|  | 160879<br>SATA adam 2 mini                     | _            | _            | _            | _            | _           | _                     | х  | _            | -                     | -  | -   | -   |
|  | <b>195214</b> SATA adam 2 U                    | х            | х            | x            | х            | х           | х                     | x  | х            | x                     | _  | _   | _   |
|  | 195925<br>SATA dock with<br>1/8" (male thread) | _            | _            | _            | _            | -           | _                     | _  | _            | -                     | Х  | Х   | х   |

| Pressure | 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  |   |  |  |  |
| 9860     | SATA air micrometer 0-845, 1/4" (male thread) and G 1/4" (female thread)     | - |  |  |  |



# 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 <u>without</u> 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                                 | 1   |
| 1000108   | SATA air regulator set (Int.)  | *   |
| 1030668   | SATA air regulator belt plus (Int.)  |     |
| 1000215   | SATA air regulator belt (Int.) for SATA air vision 5000                            |     |
| 1000059   | SATA air carbon regulator set (Int.)   | 000 |
| 1000132   | SATA air warmer carbon (Int.) for SATA air carbon regulator                        | •   |
| 1000166   | SATA air carbon regulator (Int.) for SATA air vision 5000                          |     |

| Available | 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 | E |  |  |  |
| 1006982   | SATA air cooler, incl. adapter plate and hip pad for SATA air vision 5000 |   |  |  |  |

| 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   |  |

# SATA® vision™ 2000

| SATA visi   | on 2000   |  |      |
|-------------|---|--|------|
| Technical [ | Data  | Required operating pressure: 4.0 bar   |      |
|             |   | Required minimum air volume flow: 170 NI/min                                       |      |
| SATA visi   | on 2000 <u>with</u> activated charcoal  | belt unit  |      |
| 69500       | SATA respirator kit vision 2000, with a   | ctivated charcoal adsorber   |      |
| 52712       | Hood for full face respirator vision 200  |  |      |
| 54015       | Belt unit with activated charcoal adsor<br>try with UV protection                   | ber and air regulation valve for SATA vision 2000 and respirator hood CE indus-    |      |
| 173880      | SATA respirator kit in systainer: SATA v<br>valve, SATA air warmer, SATA air hose 2 | ision 2000 and belt unit with activated charcoal adsorber and air regulation 1.2 m |      |
| SATA visi   | on 2000 <u>without</u> activated chard  | egal helt unit   |      |
| 154591      | SATA hood Vision 2000 with industrial   |  |      |
|             |   |  |      |
| 134353      | SATA air star F, filter A2:P3 D, 2 pre-filter                                       |  |      |
| 122341      | star C  | n valve for SATA vision 2000, respirator hood CE industry with UV protection, air  |      |
| 58941       | Belt unit with air regulation valve for Sa  | ATA 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   |  | 40-0 |
| 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      |   | m ø 10 mm DIN EN 139/270 for SATA respirators                                      |      |
| 180851      | Safety compressed air supply hose CE 40   | m, 10mm, DIN EN 139/270 for SATA respirators                                       |      |
| SATA hood   | with UV protection < 380 nm wave lea  | ngth   |      |
| 67595       | SATA respirator hood CE, head cloth w   | chest cover  |      |

# SATA® air star C

|   | SATA air s  | tar  |   |   |  |  |
|---|-------------|--|---|---|--|--|
|   | Technical D | ata  | Required minimum operating pressure: 4.0 bar                                      |   |  |  |
|   |             |  | Required minimum air volume flow: 150 NI/min                                      |   |  |  |
|   |             |  | Maximum air volume flow: 305 NI/min   |   |  |  |
|   | SATA air s  | ATA air star <u>with</u> Activated Charcoal Belt Unit                                |   |   |  |  |
|   | 137554      | hood   | d belt unit with activated charcoal filter and air regulation valve, disposable   |   |  |  |
|   | 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                                 |   |  |  |
|   | SATA air s  | 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 regulation star C                                     | n valve for SATA vision 2000, respirator hood CE industry with UV protection, air |   |  |  |
|   | 58941       | Belt unit with air regulation valve for S  | ATA vision 2000, respirator hood CE industry with UV protection, air star C       |   |  |  |
| i | Accessor    | es   |   |   |  |  |
|   | 61242       | Air warmer w. micrometer for SATA res  | pirators  |   |  |  |
|   | 89086       | 89086 SATA top air breathing air humidifier  |   |   |  |  |
|   | 13870       | SATA air hose, blue, 9mm, 1.2 m with quick coupling, red and nipple                  |   |   |  |  |
|   | 49080       | 139/270  |   |   |  |  |
|   |             | Safety compressed air supply hose CE 10m ø 10 mm DIN EN 139/270 for SATA respirators |   |   |  |  |
|   | 180851      | Safety compressed air supply hose Cl   | E 40m, 10mm, DIN EN 139/270 for SATA respirators                                  |   |  |  |
|   | 97485       | SATA protect Protective goggles  |   | ~ |  |  |

# 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 vision 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)  | The same |
| 75358    | SATA wet & dry cleaner (packing unit 10 pieces)  |          |
| 83881    | SATA wet & dry cleaner, (packing unit 50 pieces)   | 990      |
| Head co  | vers for SATA vision 2000  |          |
| 60541    | Head / chest scarf, grey, over hood for SATA vision 2000   | (d)      |
| 56762    | Grey head cloth w. chest cover for respirators   | <b>a</b> |

Filtering mask for short usage periods during small paint jobs.

|  | SATA air star F |   |  |  |  |
|--|-----------------|---|--|--|--|
|  | 134353          | SATA air star F, filter A2:P3 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 |  |  |  |

| Accessor | 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) |  |
| 97485    | SATA protect Protective goggles                 |  |

| ١ | Spare par | ts 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 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 |   |

# SATA® AB1™ - Breathing air humidifier and breathing air warmer

The application of paint and other hazardous material requires health protection through air supplied breathing protection equipment. However, full face breathing masks are often seen as an unwelcome necessity, due to undesirable secondary effects of modern compressed air systems and refrigerant dryers: The compressed air reaching the breathing mask is too dry and cold. As a result, painters feel uncomfortable and are unhappy wearing full face masks. Furthermore, the mucous membranes in mouth and nose dry out, leading to respiratory issues.

The breathing air humidifier and air warmer SATA AB1 helps prevent these problems. It provides comfortable breathing conditions inside the mask and significantly increases their acceptance.

### Operating mode

- The SATA AB1 first filters, then humidifies and warms compressed air while it streams through hot water. The temperature can be infinitely variably regulated between 20° C and 25° C.
- A bypass switch allows to top up the SATA AB1 with demineralised water also while in use, to avoid work interruptions.
- The SATA AB1 is designed to supply up to five full face breathing masks, provided the air pipe system has large enough pipes and insulation.

### **Field of Application**

Industrial workplaces where several breathing protection masks are simultaneously used in continous operation.



### Art. No./Des

46250

SATA breathing air humidifier AB1 for air inline installation with integrated fine filter, active charcoal filter and connection for deionised water

### 86892

Automatic condensate drain module, G 1/2" (female thread) for pipeline installation

83394

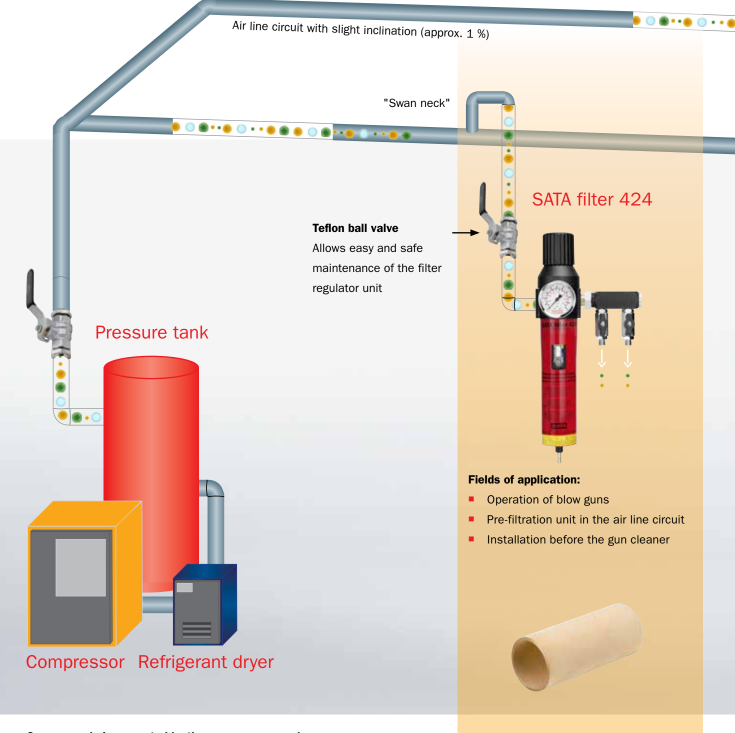
Throttle screw for breathing air humidifie

### **Technical Details**

| Dimensions (b x h x d)  | 900 mm x 600 mm x<br>350 mm |
|---|-----------------------------|
| Weight  | approx. 50 kg               |
| Relative breathing air humidity* (approx.)                    | 22 - 25%                    |
| Breathing air temperature** (approx.)                         | 20 - 25° C                  |
| Min. inlet pressure   | 6.5 bar                     |
| Max. inlet pressure   | 8.0 bar                     |
| Recommended operating pressure                                | 4.0 - 5.5 bar               |
| Max. allowed operating pressure after<br>AB1 regulation valve | 6.0 bar                     |
| Max. air flow   | 1900 NI/min                 |
| Recommended operating pressure                                | 4.0 - 5.5 bar               |
| Water filling quantity  | max. 10 l                   |
| Electrical connection   | 230 V~                      |
| Heating power   | 800 W                       |

- Depending on air inlet pressure and heating temperature
- \*\* With heating switched on (depending on insulation/length of tubes and heating temperature)





# Compressed air generated by the compressor can be contaminated with various substances:

- Oil droplets
- Oil vapours
- Condensate / water vapour
- Particles > 5 μm
- Particles > 0.01 µm

# First filter stage: Oil/water separator with sintered filter

- The air is accelerated inside the cyclone separator ensuring that oil droplets and condensate are collected on the wall of the filter canister.
- The sintered filter separates particles
   > 5 μm.
- Exchange interval: every 6 months.
- Not sufficient for spraying or for breathing



# SATA® filter 100 prep $^{TM}$ /101 prep $^{TM}$ /103 prep $^{TM}$

| SATA filter 100 prep/101 pr | ep/103 prep                              |       |
|-----------------------------|--|-------|
| Technical Data              | Air inlet: G 1/2" female thread          | - U S |
|                             | Air outlet: 1/4" male thread             |       |
|                             | 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          |       |

| -         |   | J |
|-----------|---|---|
| Available | versions  |   |
| 148247    | SATA filter 100 prep double-stage sinter filter/fine filter with pressure regulator outlet (1 x $1/4$ " male thread)                              |   |
| 157412    | SATA filter 101 prep single-stage activated charcoal filter to retrofit filter 100 prep to filter 103 prep  |   |
| 157420    | 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 filter 100 series – Technical details |   |                      |
|--|---|----------------------|
| Туре                                       | SATA filter 100 prep  | SATA filter 103 prep |
|  |   |                      |
| Separation degree                          | 99.998% technically particle-free air (referred to particles > 0,01 µm) |                      |
| Fine filter                                | Sintered filter: 5 μm<br>Fine filter: 0.1 μm                            |                      |
| Air flow                                   | 800 NI/min at 6 bar   |                      |
| Temperature resistance                     | up to 50°C  |                      |
| Air inlet                                  | G 1/2"  |                      |
| Air outlet                                 | 1/4" male thread  |                      |

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

| SATA filter 414/424/434/464 |   | and the second |
|-----------------------------|---|----------------|
| 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 |                |

|   |             | Max. ambient temperature with activated charcoal: 60 °C   |              |
|---|-------------|---|--------------|
|   | Pressure    | regulator/water separator   |              |
|   | 92213       | SATA filter 414 single-stage sinter filter without pressure regulator, with outlet module (2 x 1/4" male thread)                            | <b>8</b> 8 8 |
|   | 92254       | SATA filter 414 L single-stage sinter filter without pressure regulator, for pipeline installation (G 1/2" female thread)                   |              |
|   | 92221       | SATA filter 424 single-stage sinter filter, pressure regulator, outlet module (2 x 1/4" male thread)  | <b>क</b> पान |
|   | 92262       | SATA filter 424 L single-stage sinter filter, pressure regulator, for pipeline installation (G 1/2" female thread)                          |              |
|   | Fine filter |   |              |
|   | 92239       | SATA filter 434 single-stage fine filter without pressure regulator, with outlet module (2 x 1/4" male thread)                              | PTT          |
|   | 92270       | SATA filter 434 L single-stage fine filter without pressure regulator for pipeline installation (G 1/2" female thread)                      |              |
|   | Activated   | charcoal filter to retrofit SATA filter 444   |              |
|   | 141473      | SATA filter 464 add-on kit single-stage activated charcoal filter without pressure regulator to retrofit SATA filter 444 to SATA filter 484 | V            |
|   | 92247       | SATA filter 464 single-stage activated charcoal filter without pressure regulator, with outlet module (2 x 1/4" male thread)                | <b>प्रव</b>  |
| l | Activated   | charcoal filter to retrofit SATA filter 444   |              |
|   | 92296       | SATA filter 444 double-stage sinter filter/fine filter with pressure regulator and outlet module (2 x 1/4" male thread)                     | γ            |
|   | 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)            | 777          |
|   | 92320       | SATA filter 484 triple-stage sinter filter/fine filter/activated charcoal with pressure regulator and outlet module (2 x                    | A_           |

1/4" male thread)

# Schnittmodell SATA filter 484

| SATA filter 400 series – Technical details |   |  |
|--|---|--|
| Туре                                       | SATA filter 444   | SATA filter 484  |
| Separation degree                          | 99.998% technically particle-free air (referred to particles > 0,01 µm) | 100%<br>technically particle-free air (referred to parti-<br>cles > 0,01 μm) |
| Fine filter                                | Sintered filter: 5 μm<br>Fine filter: 0.01 μm                           |  |
| Air flow                                   | 3,600 NI/min  | at 6 bar   |
| Temperature resistance                     | up to 120°C   | up to 60°C   |
| Air inlet                                  | G ½" male thread  |  |
| Air outlet                                 | 2x ¼" female thread; 1x G ½" male thread                                |  |





# SATA® modulus™

# Modular piston pump system for high pressure applications

The SATA modulus piston pump system consists of a pump, air, material, filter, trolley and extension module which is supplemented by a hose pair and a spray gun. Thus, the user has an individually configurable complete package from one single source. Furthermore, the pump can be easily adjusted to various paint jobs and tasks.

The many different materials and viscosities in high-pressure coating applications require spray guns as well as material supply systems with a high degree of versatility.

This is due to the modular design of the SATA modulus which provides more than 10,000 different alternative versions. The modular construction system allows an individual design of the

pump, thus meeting optimum work conditions for any requirement.

The single components are compatible with each other and can be optionally retrofit with little effort. The pulsation-free material delivery ensures continuous and permanent material flow and an even distribution and coating.

Gerne erstellt Ihr SATA-Fachhändler gemeinsam mit Ihnen eine auf Ihre Anforderungen abgestimmte Konfiguration und unterbreitet Ihnen ein verbindliches Angebot.

# MODULE 1

### **Pump module**

The low-maintenance pump with a transmission ratio of 30:1 and maximum material pressure of approx. 240 bar. Four different delivery volumes

per double stroke

- 20 ccm
- 35 ccm
- 50 ccm
- 80 ccm



### **Mounting module**

The system can be either mounted to the wall, on a stand or on several trolleys.



### Air module

Air fittings are available to connect either one or two spray guns.



### **Extension module**

The extension module of the SATA modulus allows any user-defined adjustment. For example, the pump can be exactly adjusted to the users' requirements by using a container lid, agitator and material circulation.



# Hose pairs (without illustration page 68)

The flexible hose pairs in different lengths allow comfortable handling of the system.

(see pages 76 - 77)



### Material module

The material may be supplied by suction tube, suction hose or gravity flow cup.



# Spray guns (without illustration page

The comprehensive range of different nozzle sizes and the known nozzle technology of the SATAjet 4800 K spray mix ensure a high level of transfer efficiency and perfect finish results. Therefore, the SATA modulus in combination with the SATAjet 4800 K spray mix are perfectly suitable for almost all fields of high



### Filter module

The high pressure filter can be adjusted to the respective materials with appropriate filter finenesses.

# SATA® mini set™ 2

| SATA mini set 2                                      |  |
|--|--|
| Technical Data                                       | Air inlet and outlet: 1/4" male thread |
|  | Material outlet: 1/4" male thread      |
| Max. material pressure inside the container: 2.5 bar |  |
|  | Weight: 2.4 kg                         |
|  | Container and lid made of aluminium    |



| 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)   | al) |
| 187419    | SATA paint tube G 1/4 female thread - 1/4" male thread  | 000 |
| 187690    | SATA paint strainer 60 msh, 1/4" (male thread)  | 900 |
| 57232     | 2.0 I pressure pot, cpl. with handle and double reducer   |     |

**SATA** 

Hoses and hose pairs see pages 76 - 77.

# 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                         | 1500 |
|                   | Total weight/Lid weight: 8 kg/starting from 3.9 kg                         | 1 重直 |
|                   | 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 pai  | 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     |                         | trofit): 2. spray gu<br>version with Teflo |                | and material) for | SATA paint set 10                       | 47              |
| SATAjet 3 | 3000 K RP, 1.1          | ., material sup                            | ply tube, mate | rial filter 60 m  | ish, hose pair 9x                       | 9 mm, 6m length |
| 16782     |                         | x  |                |                   |   |                 |

| Accessor | 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 |  |  |

# 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                                  |  |  |  |  |
| Container and lid           | Max. material pressure inside the container: SATA FDG 24: 6 bar   SATA FDG 48: 4 bar                        |  |  |  |  |
| 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                            |  |  |  |  |

|          |                                      | <u> </u>                |   |                    | '  | ,                                       |                       |
|----------|--------------------------------------|-------------------------|---|--------------------|--|---|-----------------------|
| Art. No. | Features                             |                         |   |                    |  |   |                       |
|          |                                      |                         |   | 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 | 3 24N* with                          |                         |   |                    |  |   |                       |
| 177725   | Х                                    |                         | eg<br>G   |                    |  |   |                       |
| 177733   | Х                                    |                         | plea  | Х                  |  |   |                       |
| 177741   | Х                                    |                         | ted,  |                    | х  |   |                       |
| 177758   | Х                                    |                         | trofit<br>ring)   |                    |  | Х                                       |                       |
| 177766   | х                                    |                         | Optional (cannot be retrofitted, please contact us before ordering) |                    |  |   | Х                     |
| 177774   |                                      | Х                       | nnot l  |                    |  |   |                       |
| 177782   |                                      | Х                       | (can  | Х                  |  |   |                       |
| 177790   |                                      | Х                       | onal  |                    | Х  |   |                       |
| 177808   |                                      | Х                       | Optii   |                    |  | Х                                       |                       |
| 177816   |                                      | Х                       |   |                    |  |   | Х                     |
| 181990   | Optional (no ret<br>version for SATA |                         | n connection (air   | and material), sta | ainless steel                              | _                                       | AT                    |
| SATA FDG | 24U* with                            |                         |   |                    |  |   |                       |
| 186189   | х                                    |                         |   |                    |  |   |                       |
| 195370   |                                      | Х                       |   |                    |  |   |                       |
| SATA FDG | 48N* with                            |                         |   |                    |  |   |                       |
| 177824   | Х                                    |                         | ase   |                    |  |   |                       |
| 177832   | Х                                    |                         | Optional (cannot be retrofitted, please contact us before ordering) | Х                  |  |   |                       |
| 177840   | Х                                    |                         | itted (3)   |                    | Х  |   |                       |
| 177857   | Х                                    |                         | ering   |                    |  | Х                                       |                       |
| 177865   | Х                                    |                         | be r  |                    |  |   | X                     |
| 177873   |                                      | Х                       | nnot<br>efore   |                    |  |   |                       |
| 177881   |                                      | Х                       | l (ca<br>us b   | Х                  |  |   |                       |
| 177899   |                                      | Х                       | iona  |                    | Х  |   |                       |
| 177907   |                                      | Х                       | Opt   |                    |  | Х                                       |                       |
| 177915   | -                                    | X                       |   |                    |  |   | X                     |
| 177923   | Optional (no ret<br>version for SATA |                         | n connection (air   | and material), sta | ainless steel                              | _                                       | AT                    |

| 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                             |      |  |  |
|         |   | 1-2  |  |  |
| 46037   | Trolley, cpl. for SATA FDG 24 and SGE                     | - (/ |  |  |
|         |   |      |  |  |

# SATA® vario top spray™

| SATA vario top spray |   |                  |
|----------------------|---|------------------|
| Technical Data       | Pump ratio: 1:1                                       |                  |
|                      | Material pressure: 8.0 bar                            |                  |
|                      | 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                      |                  |
|                      | Version and weight without add-on components:         | Aluminium:       |
|                      |   | 6 kg             |
|                      |   | Stainless steel: |
|                      |   | 12 kg            |

| SATA vai | SATA vario top spray - Pumps  |  |   |  |
|----------|---|--|---|--|
| 56010    | Double diaphragm pump 1:1, industrial version, material connection G 3/8" (female thread), air inlet G 1/4" (female thread), without grounding cable                  |  | 0 |  |
| 90662    | Double diaphragm pump 1:1, stainless steel, industrial version, material connection G 3/8" (female thread), air inlet G 1/4" (female thread), without grounding cable |  |   |  |

| Aluminiun  | n 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   | 2101              |  |
| 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   |                   |  |
| 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   | 211/11            |  |
| 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 sprawithout spray gun and hoses   | y gun connection, |  |
| 72678      | SATA vario top spray W, double diaphragm pump 1:1, stainless steel version, for wall mounting, with material fine pressure regulator, suction gun connection, without spray gun and hoses                                     | tube and 1 spray  |  |
| 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 resuction tube and 1 spray gun connection, without spray gun and hoses          | egulator, without |  |
| 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 76 - 77.

# **SATA®** material fine pressure regulator

### Material fine pressure regulator for the use in painting units

Version for line installation, manually adjustable #81463



 $\label{lem:continuous} \begin{tabular}{ll} Version for line installation, pneumatically adjustable \\ \#50021 \end{tabular}$ 



### Material fine pressure regulator for the use of pump units

Version with outlet tap 1/2" (male thread),



Version with outlet tap 1/2" (male thread) (stainless steel), manually adjustable #25338



| Material fine | pressure regula | ator for the use i | n painting units |
|---------------|-----------------|--------------------|------------------|
|---------------|-----------------|--------------------|------------------|

| 50021 |
|-------|
|-------|

81463 Material fine pressure regulator without tap for installation into air circuit

| wateriai fine | pressure regulator i | or the use of | pump units |
|---------------|----------------------|---------------|------------|
|               |                      |               |            |

|   | 24422 | Material fine pressure regulator, cpl. for SATA vario top spray                  |
|---|-------|--|
| l | 25338 | Material fine pressure regulator, cpl., stainless steel for SATA vario top spray |

# Accessories

| SATA b | all valves   |     |
|--------|--|-----|
| 7989   | Ball tap (Teflon) G 3/8" (female thread)   |     |
| 2626   | Ball tap (Teflon) with both-sided threaded joint G 3/8" (female thread), hose olive for material hose 9 mm |     |
| 22129  | Ball tap (Teflon), cpl., 3/8" x 1/4" (male thread)   |     |
| 27631  | Ball tap (Teflon) 1/4" (male thread) x G 1/4" (female thread)  |     |
| 52985  | Sleeve ball valve MS G 1/2" (female thread)  |     |
| 10934  | Ball tap (Teflon) 1/2" male thread for air inlet   |     |
| 81836  | Ball tap 1/4" (male thread) x G 1/4" (female thread)   |     |
| 37598  | Ball tap (Teflon), 1/4" (male thread)  | 0.5 |

| Materia            | l couplings  |     |  |
|--------------------|--|-----|--|
| 91140              | ATA material coupling 3/8" (male thread) for SATA pressure fed spray guns with plug-in nipple G 3/8" emale thread) for SATA pressure fed spray gun |     |  |
| 91157              | SATA material coupling 3/8" (male thread) with plug-in nipple G 3/8" (female thread) and material strainer 60 msh for SATA pressure fed spray guns |     |  |
| Strainer           |  |     |  |
| 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                   |     |  |
| 70615              | SATA paint strainer 100 msh, G 1/4" for spray mix airless spray gun  |     |  |
| 187690             | SATA paint strainer 60 msh, 1/4" (male thread) for SATAminijet 1000 K  |     |  |
| Material strainers |  |     |  |
| 12260              | Sieve 60 msh (packing unit 4 pieces) for SATA paint strainer   | di. |  |
| 12278              | Sieve, 100 msh (packing unit 4 pieces) for SATA paint strainer   |     |  |
| 74856              | Strainer kit: Sieve 200 msh (4 pcs.) strainer holder ( 2 pcs.), screw (1 pcs.) for SATA strainer   | Bir |  |

# 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   |  |  |
| 13870    | SATA air hose, blue, 9mm, 1.2 m with quick coupling, red and nipple   |  |  |
| 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, 13 mm, 10 m long, G 1/2" (female thread) for SATA vario top spray and FDG with 2. spray gun outlet   |  |  |
| 4754     | SATA air hose, blue, 6 mm, 10 m long with quick coupling 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 SATAmini-   |  |  |
| 04000    | jet 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 pa  | irs 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  |  |  |
| 77040    | top spray   |  |  |
| 77842    | SATA hose pair 9 x 9 mm, 10 m, G 3/8" and G 1/2" (material, stainless steel connections), G 1/4" (air) (female thread) for SATA FDG and   |  |  |
| 77859    | vario top spray  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  |  |  |
| 11659    | 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    | SAIA 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  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 x 9 mm, 15 m, G 3/8" and G 1/2" (material), G 1/4" (air) (female thread) for industrial paints and glue  |  |  |
| 160994   | Protective Sleeve for hose pair individual 6m   |  |  |
| 161000   | Protective Sleeve for hose pair individual 10m  |  |  |
| 161000   | 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 hose pair  $6 \times 6$  mm, 3 m,  $6 \times 1/4$ " (female thread) (material and air) for SATA mini set 2

Hose pairs for SATA material pressure tanks and SATAminijet 1000 K

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Nipple 1/8" (male thread) for SATA quick coupling

Nipple 3/8" (male thread) for SATA quick coupling

Nipple G 3/8" (female thread) for SATA quick coupling

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

187708

187716

187724

| 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  | irs 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 x 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 x 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  | irs 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 hose  | 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*   |  |  |  |
| Material<br>49155   | hoses, unassembled* SATA material hose, green 9 mm, 6 m   |  |  |  |
|   |   |  |  |  |
| 49155   | SATA material hose, green 9 mm, 6 m   |  |  |  |
| 49155<br>49999<br>50161   | SATA material hose, green 9 mm, 6 m SATA material hose, green, 9 mm, 10 m   |  |  |  |
| 49155<br>49999<br>50161<br>* SATA I   | SATA material hose, green 9 mm, 6 m  SATA material hose, green, 9 mm, 10 m  SATA material hose, green, 9 mm, 15 m   |  |  |  |
| 49155<br>49999<br>50161<br>* SATA I   | SATA material hose, green 9 mm, 6 m  SATA material hose, green, 9 mm, 10 m  SATA material hose, green, 9 mm, 15 m  noses are antistatic, with an electrical resistance < 1MΩ and free of substances incompatible with paint   |  |  |  |
| 49155<br>49999<br>50161<br>* SATA I<br>** SATA I<br>Individua<br>6981   | SATA material hose, green 9 mm, 6 m  SATA material hose, green, 9 mm, 10 m  SATA material hose, green, 9 mm, 15 m  noses are antistatic, with an electrical resistance $< 1M\Omega$ and free of substances incompatible with paint noses are free of substances incompatible with paint   |  |  |  |
| 49155<br>49999<br>50161<br>* SATA I<br>** SATA I<br>Individua<br>6981<br>7237   | SATA material hose, green 9 mm, 6 m  SATA material hose, green, 9 mm, 10 m  SATA material hose, green, 9 mm, 15 m  noses are antistatic, with an electrical resistance < 1MΩ and free of substances incompatible with paint noses are free of substances incompatible with paint all components for the quick coupling system   |  |  |  |
| 49155<br>49999<br>50161<br>* SATA I<br>** SATA I<br>Individua<br>6981<br>7237<br>13615  | SATA material hose, green 9 mm, 6 m  SATA material hose, green, 9 mm, 10 m  SATA material hose, green, 9 mm, 15 m  noses are antistatic, with an electrical resistance < 1MΩ and free of substances incompatible with paint noses are free of substances incompatible with paint al components for the quick coupling system  SATA quick coupling nipple G 1/4" (female thread) (packing unit 5 pieces)   |  |  |  |
| 49155<br>49999<br>50161<br>* SATA I<br>** SATA I<br>Individua<br>6981<br>7237<br>13615<br>13649                                     | SATA material hose, green 9 mm, 6 m  SATA material hose, green, 9 mm, 10 m  SATA material hose, green, 9 mm, 15 m  noses are antistatic, with an electrical resistance < 1MΩ and free of substances incompatible with paint noses are free of substances incompatible with paint al components for the quick coupling system  SATA quick coupling nipple G 1/4" (female thread) (packing unit 5 pieces)  SATA quick coupling, red with hose olive 9mm and quick coupling nipple G 1/4" (female thread) (each 2 pieces)  |  |  |  |
| 49155<br>49999<br>50161<br>* SATA I<br>** SATA I<br>Individua<br>6981<br>7237<br>13615<br>13649                                     | SATA material hose, green 9 mm, 6 m  SATA material hose, green, 9 mm, 10 m  SATA material hose, green, 9 mm, 15 m  noses are antistatic, with an electrical resistance < 1MΩ and free of substances incompatible with paint  noses are free of substances incompatible with paint  al components for the quick coupling system  SATA quick coupling nipple G 1/4" (female thread) (packing unit 5 pieces)  SATA quick coupling, red with hose olive 9mm and quick coupling nipple G 1/4" (female thread) (each 2 pieces)  SATA quick coupling 1/2" (male thread)  SATA quick coupling with hose olive 6 mm  SATA quick coupling, red, with hose olive 9 mm  |  |  |  |
| 49155<br>49999<br>50161<br>* SATA I<br>** SATA I<br>Individua<br>6981<br>7237<br>13615<br>13649<br>13631<br>13623                   | SATA material hose, green 9 mm, 6 m  SATA material hose, green, 9 mm, 10 m  SATA material hose, green, 9 mm, 15 m  moses are antistatic, with an electrical resistance < 1MΩ and free of substances incompatible with paint moses are free of subst |  |  |  |
| 49155<br>49999<br>50161<br>* SATA I<br>** SATA I<br>Individua<br>6981<br>7237<br>13615<br>13649<br>13631<br>13623<br>13599          | SATA material hose, green 9 mm, 6 m  SATA material hose, green, 9 mm, 10 m  SATA material hose, green, 9 mm, 15 m  noses are antistatic, with an electrical resistance < 1MΩ and free of substances incompatible with paint  al components for the quick coupling system  SATA quick coupling nipple G 1/4" (female thread) (packing unit 5 pieces)  SATA quick coupling, red with hose olive 9mm and quick coupling nipple G 1/4" (female thread) (each 2 pieces)  SATA quick coupling 1/2" (male thread)  SATA quick coupling with hose olive 6 mm  SATA quick coupling, red, with hose olive 9 mm  SATA quick coupling 1/4" (male thread)  SATA quick coupling fed, with hose olive 9 mm  SATA quick coupling 1/4" (male thread)   |  |  |  |
| 49155<br>49999<br>50161<br>* SATA I<br>** SATA I<br>Individua<br>6981<br>7237<br>13615<br>13649<br>13631<br>13623<br>13599<br>13607 | SATA material hose, green 9 mm, 6 m  SATA material hose, green, 9 mm, 10 m  SATA material hose, green, 9 mm, 15 m  noses are antistatic, with an electrical resistance < 1MΩ and free of substances incompatible with paint  all components for the quick coupling system  SATA quick coupling nipple G 1/4" (female thread) (packing unit 5 pieces)  SATA quick coupling, red with hose olive 9mm and quick coupling nipple G 1/4" (female thread)  SATA quick coupling with hose olive 9 mm  SATA quick coupling, red, with hose olive 9 mm  SATA quick coupling 1/4" (male thread)  SATA quick coupling 1/4" (female thread)  SATA quick coupling G 3/8" (male thread)   |  |  |  |
| 49155<br>49999<br>50161<br>* SATA I<br>** SATA I<br>Individua<br>6981<br>7237<br>13615<br>13649<br>13631<br>13623<br>13599          | SATA material hose, green, 9 mm, 10 m  SATA material hose, green, 9 mm, 15 m  soes are antistatic, with an electrical resistance < 1MΩ and free of substances incompatible with paint moses are free of substances incompatible with paint moses ar |  |  |  |
| 49155<br>49999<br>50161<br>* SATA I<br>** SATA I<br>Individua<br>6981<br>7237<br>13615<br>13649<br>13631<br>13623<br>13599<br>13607 | SATA material hose, green 9 mm, 6 m  SATA material hose, green, 9 mm, 10 m  SATA material hose, green, 9 mm, 15 m  noses are antistatic, with an electrical resistance < 1MΩ and free of substances incompatible with paint  all components for the quick coupling system  SATA quick coupling nipple G 1/4" (female thread) (packing unit 5 pieces)  SATA quick coupling, red with hose olive 9mm and quick coupling nipple G 1/4" (female thread)  SATA quick coupling with hose olive 9 mm  SATA quick coupling, red, with hose olive 9 mm  SATA quick coupling 1/4" (male thread)  SATA quick coupling 1/4" (female thread)  SATA quick coupling G 3/8" (male thread)   |  |  |  |

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

SATA hose pair 6 x 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

# SATA® trueSun™

| Available | versions  |     |
|-----------|---|-----|
| 1006411   | SATA trueSun, incl. battery charger and battery, EU         | 1   |
| 1013094   | Storage Case SATA trueSun, incl. foam inlay                 | E-1 |
| 1013151   | Foam inlay with pinched inlay for storage case SATA trueSun |     |







Colour shade does not match (red tint).



Colour shade and metallic effect do not match.



Colour shade and metallic effect match.

To ensure the correct selection and evaluation of the colour shade a source of light is required that preferably reproduces the entire colour range of visible light (daylight) as accurately as possible.

The SATA trueSun LED lamp which was especially designed for this purpose allows a professional colour shade evaluation and identification even independent of laboratory environment.

- Best possible near daylight reproduction of different color shades
- Uniform distribution of the light intensity across the entire light cone
- Uniform light intensity unaffected by battery charge levels



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