



Your Health is Our Priority

A Complete System for Worker Health Protection

SATA® air vision 5000: Breathing Equipment to Protect Your Health

Your employees deserve **absolute** safety by means of **clean air supplied** from outside the spray booth.

The SATA® air vision 5000 supplied air respirator puts the focus on effective health protection and lets you experience a whole new and comfortable way of breathing, due to a completely redesigned breathing air supply

system. With its modern, ergonomic design, the hood can be adapted to fit almost any head

shape, allowing the individual adjustment

of its effective circumference, height and position.



carbon regulator set

Includes SATA air vision 5000 hood, SATA air regulator belt, SATA air carbon regulator. Version with activated charcoal adsorber Order No. 214718



SATA® air vision 5000 regulator set

Includes SATA air vision 5000 hood, SATA air regulator belt, SATA air regulator (no charcoal) Order No. 1005603



SATA® air carbon regulator set

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



SATA® air regulator set

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

PRODUCT BENEFITS

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

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

NIOSH approval number TC-19C-0533





SATA® air regulator only

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



SATA® air carbon regulator only

Can be swiveled and adjusted on belt unit by up to +/-45°. To be used with two stage filter unit Order No. 1000182





SATA® air regulator belt

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



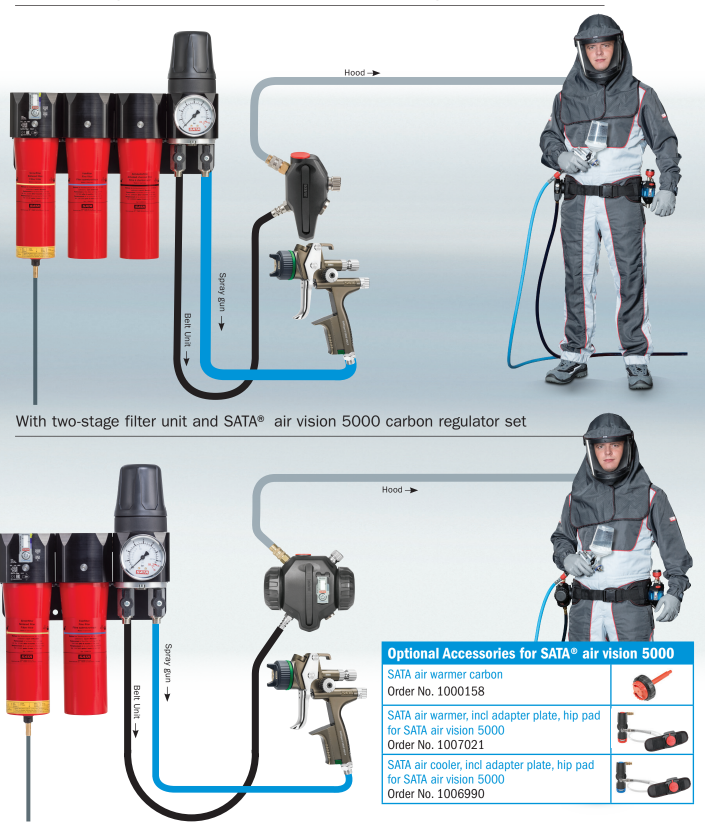
SATA® air vision 5000 hood only

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

| Spare Parts for SATA® air vision 5000 | | | | |
|---------------------------------------|---|--|--|--|
| 210405 | Visor Foil, 6 perforations, 5 pieces | | | |
| 210468 | Visor Foil, 6 perforations, 20 pieces | | | |
| 215550 | Visor Foil, 6 perforations, 50 pieces | | | |
| 215590 | Visor Foil, 6 perforations, 100 pieces | | | |
| 210526 | Visor Foil, 6 perforations, 1000 pieces | | | |
| 208280 | Headband assembly | | | |
| 218206 | Activated charcoal filter for SATA air carbon regulator | | | |
| 213728 | Comfort band, 10 pieces | | | |
| 211912 | Hygiene insert, 20 pieces | | | |
| 226746 | Hood cloth, dark grey | | | |

Functional Scheme of Compressed Air-Supplied Breathing Protection

With three-stage filter unit and SATA® air vision 5000 air regulator set



Monitoring Air for Carbon Monoxide (CO)

Carbon monoxide is an odorless, colorless, highly poisonous gas caused by partial combustion. Combustion does not take place in a compressor. Yet an overheated compressor could convert lubricating oil to carbon monoxide, or contaminated air could be drawn into the compressor intake from an outside environment.

X767 GUARDIAN

The X767 is an AC powered Carbon Monoxide Monitor with LCD readout for larger shops or shops that require remote alarms. These monitors provide continuous digital indication of CO levels from 0 to 199 ppm and operate with the reliable Electrochemical sensor. The units give an audible (85db @ 3ft) and visual alarm at 10 ppm. Air sample tubing connects the monitor to the filter unit. The X767 monitor housing is fitted with RF filters to minimize interference from portable radios and cell phones. Optional remote alarms and horns are available.

CO Monitor Accessories

Over time the CO sensor becomes less sensitive with age making it necessary to re-calibrate the monitor. Calibration kits contain test gas, tubing with flow meter and regulator. Accessory alarm buzzers are available for shops that require sending an audible alarm to a remote location. Some installations may wish to mount the air horn alarm directly in the paint booth.

*Must be sent in for sensor replacement

Remote Alarm



Standard 85db remote alarm for CO monitor

Order No. XA176

Extra loud 100db remote alarm for CO Monitor

Order No. XA176A

X767 Guardian CO Monitor



110 volt AC Carbon Monoxide Monitor Audible and visual alarms for high CO or sensor failure. LCD digital readout

Order No. X767-PLUS

Calibration Kit



Calibration kit for carbon monoxide monitor

Order No. X81-1231K

Siren Alarm



Siren alarm with strobe light Order No. XA166

Remote Alarm



Extra loud 120db air horn w/regulator for CO monitor

Order No. XA176B

Many options available - Please inquire

SATA® vision 2000 Breathing Equipment to Protect Your Health

SATA vision 2000 offers complete head and breathing air protection from solvent vapor and isocyanates. The single pane anti-static visor is non-glare and provides a wide field of vision. It's very comfortable to wear with an adjustable headband, tip-up visor and easily replaced hygienic linings. Air volume 6.2-11.3 cfm @ 60-90 psi.

SATA® vision 2000 hood only



Full hood respirator and full neck shield only Order No. 51854

SATA® industrial belt valve



SATA industrial belt valve only is to be used in conjunction with a triple-stage filter

Order No. 61002 vision 2000 Order No. 138362 air star C

SATA® activated charcoal belt unit

SATA activated charcoal adsorber belt unit only is an auxiliary filter. Breathing air is filtered through activated charcoal. to be used in conjunction with a double-stage filter

Order No. 37200 vision 2000 Order No. 37192 air star C





Order No. 36384

w/charcoal filter

vision 2000 hood w/Ind. belt valve Order No. 60707

SATA® vision™ 2000



SATA vision 2000 hood lining

SATA vision 2000 grey cape only Hood/chest cloth, anti-static

Hygienic, 20 pk Order No. 69658

Order No. 60541

35659

35675

35050

35100

36301

The complete health protection system

Supplied-air respirator hood with choice of charcoal filter belt unit or the industrial belt unit.

Optional Accessories for SATA® vision 2000

Breathing air warmer

Infinitely adjustable breathing air warmer Order No. 61242



Spare Parts for SATA® vision 2000 SATA vision 2000 sweat bands Replacements for vision 2000 Natural Leather Order No. 61226 Artificial Leather Order No. 47571 10 pk Order No. 10330

SATA vision 2000 tear-off sheets, 5 pk

SATA vision 2000 tear-off sheets, 25 pk

SATA vision 2000 tear-off sheets, 50 pk

SATA vision 2000 tear-off sheets, 100 pk

SATA vision 2000 tear-off sheets, 1000 pk

SATA® VISION 2000TM

This respirator hood was especially designed to comply with painters' requirements protecting the respiratory system, eyes, skin and hair from harmful substances (especially important with waterborne paints).

NIOSH approval number TC-19C-211



Product Benefits

- High breathing air quality due to air supply independent of ambient air, no inhalation resistance, high breathing comfort
- High protection level, suitable for long application
- Visor allows one-hand operation
- Non-reflecting view due to solvent-resistant foil
- Little operating costs, quick pay-off of purchase costs

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







w/Ind. belt valve Order No. 137745



SATA® air star C™

The supplied-air half mask

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

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

SATA® air star C



Respirator only with breathing tube Order No. 137653

SATA® AIR STAR C®

NIOSH approved ventilated half-mask with adjustable continuous fresh-air supply with built in exhausting valve. The SATA air star C provides maximum view and a far better breathing protection than any filter mask, suitable for almost all head sizes for a perfect face fit with fourpoint fixed head straps for seating the mask safely. Please ensure protection of eyes, skin and hair during painting.

* Thermoplastic elastomer

Product Benefits

- Maximum vision (protective goggles required)
- High breathing air quality due to air supply independent of the ambient air, no inhalation resistance, no accumulation of heat and humidity inside the mask
- Excellent fit for any type of facial contours
- Very light and comfortable
- 4 pointed straps for easy handling and safe seal

NIOSH approval number TC-19C-210



SATA® Filter 500 Series – Professional Air Filtration

Compressed air is one of the main sources of energy in paint shops. After being generated in the compressor, the air is fed into the compressed air circuit, whereby impurities such as tiny particles of compressor oil can be carried along right into the spray gun or breathing air. While such impurities are not particularly relevant for many industrial applications, they will inevitably cause coating flaws or pose a health risk in the paint application process. When working with waterborne paint systems, even the tiniest quantities of oil vapors can cause coating flaws, and consequently time-consuming, costly rework. Oil vapors or particles may also enter the respiratory system and cause health issues.

The SATA filter series 500 is available either as a one-stage sintered filter with water and oil separator, as a two-stage combination filter with sintered and fine filter, or as a three-stage filter unit with additional sintered activated charcoal filter. Every six months, all filter stages are maintained together in a procedure that takes just a few minutes without the need for tools, thanks to the bayonet lock and defined position of the filter cartridges, which are replaced simply by inserting them. Furthermore, a flow-optimized cyclone separator minimizes pressure drop in the filter system and ensures a constant air flow of approximately 135 cfm.

A well functioning compressed air circuit also includes regularly maintained compressed air filter units. To warrant trouble-free operation, a filter unit should be fitted either immediately

in front of or directly inside the spray booth. While the SATA filter 544 will be sufficient for solvent-based paints, the SATA filter 584 is required when applying waterborne paints, as the activated charcoal stage eliminates the critical oil vapors that can cause coating flaws with waterborne materials.

A three-stage SATA 584 filter unit is also needed when using a compressed air-fed respirator (without "belt-hung" activated charcoal filter) to clean the air of harmful substances.



SATA filter cover for all SATA filters series 500, set of 4 Part Number 1101500

SATA® Filter 500 video links

| Teaser | Functionality | Maintenance | Retrofit SATA filter 544 to SATA filter 584 | Extension to 4 air outlets | Change air flow from right to left | Installation of SATA adam 2 | In-depth Filter 500 by Dan-Am |
|---------|---------------|-------------|---|----------------------------|--|--------------------------------|----------------------------------|
| SCAN ME | SCAN ME | SCAN ME | SCAN ME | SCAN ME | SCAN ME | SCAN ME | SCAN ME |

PRODUCT BENEFITS

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

SATA® Pressure reducer 520™ with pressure gauge



Air flow at 87 psi: 135 cfm

Ambient temperature: 248 °F

Connection:

Air inlet: G 1/2" female thread Air outlet: G 1/2" female thread

Order No. 1101667



for retrofitting

SATA filter 544

Filter fineness:

Activated charcoal: adsorbes oil vapors from the compressed air

Air flow at 87 psi: 135 cfm Ambient temperature: 140 °F

Connection:

Air inlet: G 1/2" female thread

Air outlet: G 1/2" female thread

For retrofitting SATA 544 filter to SATA 584 filter

Order No. 1101005

SATA® filter **524®** | Single-stage sintered filter



Filter fineness:

Sintered filter: 5 µm

Air flow at 87 psi: 135 cfm Ambient temperature: 248 °F

Connection:

Air inlet: G 1/2" female thread Air outlets: 1/4" male thread

Recommended for:

Gun cleaning equipment | pre-filter in compressed air circuit

Order No. 1101659

SATA filter 500 - modular filter series for highest demands

The combination units SATA filter 544 and 584 are defining the standard in paint booths and breathing air treatment.

SATA® filter 584® | 3-stage combination filter

Filter fineness:

Sintered filter: 5 µm | Fine filter: 0.01 µm Activated charcoal filter: oil vapors

Air flow at 87 psi: 135 cfm

100% technically particle-free air

Ambient temperature:

248 °F; with activated charcoal filter up to 140 °F

Connection:

Air inlet: G 1/2" female thread Air outlets: 1/4" male thread

Recommended for:

solvent-based paints | waterborne | breathing protection equip.

Order No. 1099953

SATA® filter 584L® | 3-stage combination line-filter

100% technically particle-free air



Sintered filter: 5 µm | Fine filter: 0.01 µm Activated charcoal filter: oil vapors

Air flow at 87 psi: 135 cfm

Ambient temperature:

248 °F; with activated charcoal filter up to 140 °F

Connection:

Air inlet: G 1/2" female thread Air outlet: G 1/2" female thread

Recommended for:

solvent-based paints | waterborne | breathing protection equip.

Order No. 1101716

SATA® filter 544® | 2-stage combination filter



99.998% technically particle-free air

Filter fineness:

Sintered filter: 5 µm | Fine filter: 0.01 µm

Air flow at 87 psi: 135 cfm Ambient temperature: 248 °F

Air inlet: G 1/2" female thread Air outlets: 1/4" male thread

Recommended for:

solvent-based paints | Breathing protection when also using charcoal belt unit

Order No. 1100990

SATA® filter 544L® | 2-stage combination line-filter



99.998% technically particle-free air

Filter fineness:

Sintered filter: 5 µm | Fine filter: 0.01 µm

Air flow at 87 psi: 135 cfm

Ambient temperature: 248 °F

Connection:

Air inlet: G 1/2" female thread Air outlet: G 1/2" female thread

Recommended for: solvent-based paints | Breathing protection when also using charcoal belt unit

Order No. 1124932

SATA filter 500 series -Compressed air treatment system

A well functioning compressed air circuit also includes regularly maintained compressed air filter units. To warrant trouble-free operation, a filter unit should be fitted either immediately in front of or directly inside the spray booth. While the SATA filter 544 will be sufficient for solvent-based paints, the SATA filter 584 is required when applying waterborne paints, as the activated charcoal stage eliminates the critical oil vapors that can cause coating flaws with waterborne materials.

A three-stage SATA 584 filter unit is also needed when using a compressed air-fed respirator (without "belt-hung" activated charcoal filter) to clean the air of harmful substances.



SATA filter cartridges



SATA Sintered Filter

Stage 1, sintered bronze filter eliminates particles > 5 µm

Order No. 22160



SATA Fine Filter

Stage 2, fine filter eliminates particles > 0.01 um Order No. 1097999



SATA Activated Charcoal Filter

Stage 3, sintered activated charcoal filter separates oil vapors Order No. 1098004

Filter maintenance - ensuring premium air quality





In order to preserve its efficiency, the filter unit must be regularly maintained, thus

avoiding coating flaws and other quality issues and eventually expensive rework.

To remind the user to exchange the filter cartridges on a regular basis, every filter unit is equipped with the SATA® filter timer.

Handling the SATA® filter timer is as easy as that:

- 1. When a new filter regulator unit is installed, each filter timer must be activated by pressing the button.
- Pressing this button "starts" the servicing interval of the respective filter stage. Over time, the display window will gradually turn to red, indicating the passing of time and serving as a guide to the measure of filter saturation with normal use.
- 3. Whenever a window has completely changed to red, the concerned filter cartridge needs to be replaced. In line with the two different recommended replacement intervals of approximately three (activated charcoal) or six months (fine and sintered filter) respectively, there will be two filter timer versions available.

Please note: Especially high contaminant content in the compressed air may require shorter exchange intervals

Additionally, the exchange filter cartridges are also supplied with SATA® filter timers which have to be inserted in the self-adhesive cages on the filter canisters and activated once maintenance is completed.





SATA filter timer with 3 months (left) or 6 months (right) run-time, resp.



Release of the SATA® filter timer



The display window will gradually turn to red, indicating the passing of time



Once the display window has completely changed to red, the filter needs to be replaced.

SATA® Filter 200 Series –

Professional Air Filtration for Small Shops

Along with the 500, the 200 filter series is the most versatile modular filter system currently on the market but at an unbeatable price. The 200 is rated at 72 cfm @ 90 psi, more than adequate for many small shops. Air flow is left to right, which can be converted if needed. When atomized air leaves the spray gun, it must be clean, dry and free of condensation, silicone, oil or any other contamination. Otherwise, the finished result can have a dull finish, fish eyes, water or dust. Clean, pure air is also a must for breathing air.



100 % technically particle-free air

Filter fineness:

Sintered filter: 5 um Fine filter: 0.01 µm

Activated charcoal filter: oil vapours

Connection:

Air inlet: G 1/2" female thread Air outlet: G 1/2" female thread. Hi-flow coupling 1/4"

2 Drop Order No. 141218 | 4 Drop Order No. 141218-4

SATA® filter 282® | triple-stage in-line filter



100% technically particle-free air

Filter fineness:

Sintered filter: 5 µm Fine filter: 0.01 um

Activated charcoal filter: oil vapours

Connection:

Air inlet: G 1/2" female thread Air outlet: G 1/2" female thread

Order No. 189290

SATA® filter 244® | double-stage filter



Filter fineness:

Sintered filter: 5 µm Fine filter: 0.01 µm

Connection:

Air inlet: G 1/2" female thread Air outlet: G 1/2" female thread, Hi-flow coupling 1/4"

2 Drop Order No. 44404 | 4 Drop Order No. 44404-4

SATA® filter 222® | single-stage sinter filter



Filter fineness:

Sinter filter with pressure gauge, automatic condensate discharger, use as an unregulated line filter

Sintered filter: 5 µm

Connection: Air inlet: G 1/2" female thread

Air outlet: G 1/2" female thread

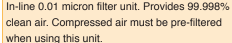
Order No. 43687

SATA Particle Filter Stage 1, Sintered bronze filter Order # 22160



Micro-Fine Fiber Filter Stage 2, Micro-Fine filter Order # 81810

SATA® filter 234® | single-stage fine filter Filter fineness:



Connection:

Air inlet: G 1/2" female thread Air outlet: G 1/2" female thread

Order No. 44434

SATA® filter 264® | single-stage activated charcoal filter



Filter fineness:

Activated charcoal: adsorbes oil vapours from the compressed air

Connection:

Air inlet: G 1/2" female thread Air outlet: G 1/2" female thread

Order No. 141226



SATA® filter 242® | double-stage filter

Filter fineness:

Double-stage sinter filter/fine filter with pressure regulator for air installation (G 1/2 female thread). Use as an unregulated line filter for very fine particle separation

Connection:

Air inlet: G 1/2" female thread Air outlet: G 1/2" female thread

Order No. 43752

Poor material adherence, nibs and other coating flaws lead to time-consuming and expensive rework. Most coating flaws are the result of poor air quality which can be prevented with the installation of SATA® filter regulator units.



Dust particle inclusions



Condensation/

corrosion



Silicone craters



SATA Activated Charcoal Filter Stage 3, Activated charcoal filter Order # 85373

Professional Aluminum Compressed Air Piping System

Today's clean air requirements are more critical than ever. Air tools, blow driers, HVLP spray guns, and supplied air respirators may require more air volume and better air quality than needed in the past. Not only does clean air effect equipment performance, but it is also critical for paint coatings performance. Dan-Am Air, along with SATA filtration can solve all of these issues.

Dan-Am Air is lightweight, aircraft grade aluminum, QUALICOAT certified surface finish, which provides clean, dry air up to 232 psi. The reinforced composite Nylon fittings have dual seals, which rest on un-scraped pipe, providing a leak free guarantee. Our Press-to-Connect fittings feature a full bore design for turbulence free air delivery. This quick, instant connection eliminates the need to thread, solder or glue, accounting for far less installation times. Unlike the performance of steel and copper, which degrades over time due to corrosion, DanAm Air provides clean air quality with optimum flow rate performance.

- Energy efficient
- Easy to install
- Modular design
- Corrosion resistant
- Leak-free guarantee
- Removable and reusable
- Push-to-connect technology
- Immediate pressurization
- Full bore design
- 1/2" to 6" pipe sizes





Product design and support is readily available from Dan-Am Company. As well as in-house support for quotes and general information.



Check the savings chart at www.DanAmAir.com

For a FREE quote call: 800-533-8016

Air compressor, refrigerant dryer and storage tank

The safety professional or business manager faced with providing clean compressed air for the needs of today's body shop may find information complex and inconsistent. The most important and confusing area is defining the capacity and duty cycle to prevent compressor damage. Consulting with the compressor supplier is usually the best solution to establish air volume requirements. Usually a low-pressure (150 psi) compressor is utilized in the majority of body shops and many other industrial manufacturing firms.

Air compressors are normally of the reciprocating or axial screw type. Either type can provide safe, clean breathable air quality when properly located, filtered and monitored. Choosing the location of the compressor that supplies the breathing air system is crucial. If intake air is clean and free of toxic gases the remainder of the system should not cause any special problem. However, if the compressor air intake is located inside a manufacturing plant, on the roof in proximity to vents and exhausts, or through a wall into an environment of auto exhaust, or within any toxic environment, there is virtually no chance that the system will function satisfactorily. Badly worn compressors often introduce excessive oil into the air delivery system and produce greater demands on the filtering or conditioning units. Overall maintenance of the compressor and regular draining of receivers is essential in avoiding oil accumulation.

As the compressor produces hot air, the refrigerant dryer cools the compressed air and condenses much of the moisture for easy removal. This prepares the air for further treatment.

A storage tank is necessary to maintain a constant supply of compressed air as needed. The tank should be sized to meet the demands of the shop.

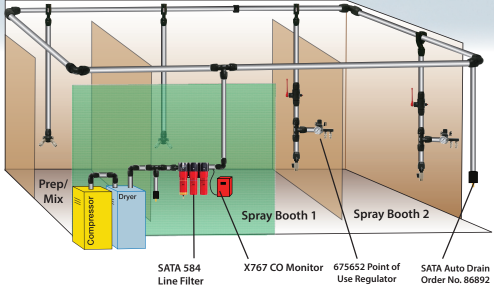
In regards to an air compressor as the source of breathing air, an excerpt from The Federal Code of Regulations. Title 29 CFR part 1910.134 (i) (1) (ii) air quality specification states; "Compressed breathing air shall meet at least the requirements for Grade D breathing air described in ANSI/Compressed Gas Association commodity specification G-7.1-1989, to include:

- (A) Oxygen content (v/v) of 19.5 23.5%;
- (B) Hydrocarbon (condensed) content of 5 milligrams per cubic meter of air or less;
- (C) Carbon Monoxide (CO) content of 10 ppm or less;
- (D) Carbon Dioxide content of 1000 ppm or less; and
- (E) Lack of noticeable odor. In addition, Title 29 CFR Labor part 1910.134 (i)
- (6), For compressors that are not oil lubricated, the employer shall ensure that carbon monoxide levels in the breathing air do not exceed 10 ppm. (7); "For oil lubricated compressors, the employer shall use a high-temperature or carbon monoxide alarm, or both. If only a high-temperature alarm is used, the air from the compressor shall be frequently tested to monitor carbon monoxide levels...' (Full documentation is available at www.osha.gov)

Often pipes may be a long distance from the compressor to the delivery point. Pipes of adequate diameter and proper material to avoid pressure loss and contamination of the air stream are required. The most common material in use is black iron pipe. With proper design, filtering and monitoring, it is fully acceptable. Thermo-plastic pipes should never be used because the material might out-gas in the event of high ambient temperatures. "Out-gassing" is a term meaning the release of toxic gases as air flows over the material used in the manufacturing process. The size of pipe and over-all system design for a major installation would exceed the scope of this review. However, Pipes must be carefully sized, looped and arranged to minimize pressure drop and should be sloped to drain towards a drop leg or moisture trap. See figure below for a general overview and correct method of installation. The objective is to plan a delivery system that will avoid pressure loss due to unnecessary flow restriction with a reasonable size of plumbing and deal with the accumulation of oil, scale and water.

BODY SHOP AIR PIPING LAYOUT

Shop layout line filter and point of use regulators



located outside paint area

General Rules For Compressed Air Distribution:

- 1. Pressure drop between the compressor and point of use is irrecoverable.
- 2. Pipe size should be large enough that pressure drop doesn't exceed 10% between receiver and point of use.
- 3. Arrange piping to avoid strains.
- 4. Locate air compressor to draw clean uncontaminated air from the atmosphere.
- 5. Drain air compressor and drain legs in the a.m.
- 6. Plan ahead for future emergencies and establish an area of loop to install temporary compressor.
- 7. Consider by-pass lines on all items that may require future maintenance.
- 8. Use loop piping system if possible, both around the plant and within each shop. Loop piping has 1/2 the pressure drop than that of a straight run for the same overall length of pipe
- Consider second air receiver at end of line or loop if you have peak demands for air of short durations.
- 10. Locate outlets from the main header as close as possible to the point of application. This limits pressure drops
- 11. Outlets must always be taken from the top of the pipe line to prevent carryover of condensed moisture to tools.
- 12. All piping should slope so that it drains towards a drop leg or moisture trap - away from compressor.
- 13. To help avoid frequent filter changes, the first outlet should be far enough away from the compressor to allow the air to cool (condense) when a refrigerated dryer is not used.
- Auto drain discharge must be 14. The main air line stand pipe should not be smaller than the compressor outlet size.

Worker Health Protection & Accessories

SATA Male Nipple BSP

1/4" male BSP

Order No. 53942



SATA Female Nipple BSP

1/4" female BSP Order No. 13656



SATA Male Quick Coupling

1/4" male BSP



SATA Female Quick Coupling

1/4" female BSP



Order No. 13599





Replacement Kits



Service Kit SATA 200 & 400 filter

Charcoal cartridge, 85373 4 pk, Fine filter cartridge, 81810, 2 pk

Order No. 214270 SAVE\$

Service Kit for SATA 500 filter

with fine filter and activated

charcoal cartridge

Order No. 1098054 **SAVE \$81.00**

All SATA filter cartridges are supplied with a SATA filter timer



Replacement Filter

Activated Charcoal Filter.

Replacement cartridge for the SATA vision 2000 charcoal filter belt unit.

Order No. 13904

Dan-Am in-line regulator

Precise control of air flow and pressure with a 160 psi gauge, 1/2"

Order No. 675635



Dan-Am in-line regulator w/bracket

Precise control of air flow and pressure with a 160 ps gauge, bracket, 1/2"

Order No. 675634



Dan-Am point of use regulator

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

216 psi Max. cfm: 140

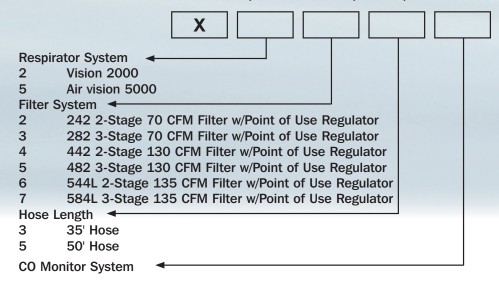
Two drop manifold Order No. 675652

Four drop manifold Order No. 675654



S*A*M*S* - Supplied Air Monitoring System

A COMPLETE SUPPLIED AIR RESPIRATOR SYSTEM INCLUDING COMPRESSED AIR WALL FILTER, REGULATOR, CO MONITOR, HOSE, AND FITTINGS



2 X767 Guardian

Example 2 3 X 5 This part number includes: 1 - Air vision 5000 Hood with Belt Unit 1 - 2-Stage Line Filter and Regulator with 2 Connections 1 - 35' Hose 1 - X144 Individual CO Monitor Systems include necessary fittings and Loctite for complete installation

Worker Health Protection & Accessories

SATA Black Breathing Hose

Top quality breathing hose for breathing air and air tools.



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

| W/Couplet & II | ippic. Moori appiovca |
|----------------|-----------------------------|
| 679010 | Premium Breathing Hose 10' |
| 679015 | Premium Breathing Hose 15' |
| 679020 | Premium Breathing Hose 20' |
| 679025 | Premium Breathing Hose, 25' |
| 679035 | Premium Breathing Hose, 35' |
| 679050 | Premium Breathing Hose, 50' |
| 679075 | Premium Breathing Hose, 75' |
| 679100 | Premium Breathing Hose, 100 |
| | |

Premo Flex Red Breathing Hose

Top quality breathing hose for breathing air and air tools.



Hose Assembly, 3/8 ID, 250 psi hose w/coupler & nipple. NIOSH approved

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

Hose Assembly, 3/8 ID, 250 psi hose w/ coupler and 1/4" male fitting. NIOSH approved for **Vision 2000 and Air star C**.

| 3366 | Premium | Breathing | Hose, | 25' |
|------|---------|-----------|-------|-----|
| 4635 | Premium | Breathing | Hose, | 35' |
| 6633 | Premium | Breathing | Hose, | 50' |

while supplies last

SATA wet/dry cleaner

Wet cloth removes contamination, wipe mask with dry cloth for instant use 10 pk Part no. 75358 50 pk Part no. 83881



Dan-Am PRO-SERIES Paint Suits

Expertly designed for fit and movement. Made with the finest quality anti-static carbon fiber thread to keep it lint free. Comes white on front with logo and grey back with the SATA logo. The hooded suit has a covered heavy duty zipper, exterior utility Velcro pocket, adjustable sleeve and leg Velcro closures, wide leg, adjustable elastic waist band for comfort, fully breathable back fabric, 2 utility back pockets, underarm



| | Pro Series Dan-Am | Paint Suit |
|---|--------------------------|-------------|
| | 510050PS | X-Small |
| | 510052PS | Small |
| | 510054PS | Medium |
| I | 510056PS | Large |
| ı | 510058PS | XLarge |
| ı | 510060PS | XXLg (2XL) |
| Į | 510062PS | XXXLg (3XL) |

countries

the U.S. and/or other

registered

SATAjet and/or other

Errors and technical alterations reserved - SATA,

zipper opening for ventilation when needed, bi-swing shoulders for easier movements. Lengthened side zipper, of lighter weight protective fabric in the hood. Outperforms and outlasts disposables at least 10 to 1. The paint suits are machine washable and available in sizes small to 3XL.

Dan-Am GBG PRO-SERIES Ladies Paint Suits

It has all the features of the Pro Series suit, including being anti-static. Plus it has the added features: pocket knee pads, colored ankle and wrist closures, detailed piping, the Girls Behind the Gun and Goddess Behind the Gun logos.



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

Pro-Series Ladies Suit

Dan-Am Paint Suits

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



Grey Paint Suit



White Paint Suit

| Grey Dan-Am Paint Suit | | | |
|------------------------|--------------|--|--|
| 520050G | X-Small | | |
| 520052G | Small | | |
| 520054G | Medium | | |
| 520056G | Large | | |
| 520058G | XLarge | | |
| 520060G | XXLg (2XL) | | |
| 520062G | XXXLg (3XL) | | |
| 520064G | XXXXLg (4XL) | | |

| 520064G | AAAALg (4AL) | | | |
|-------------------------|--------------|--|--|--|
| White Dan-Am Paint Suit | | | | |
| 530050W | X-Small | | | |
| 530052W | Small | | | |
| 530054W | Medium | | | |
| 530056W | Large | | | |
| 530058W | XLarge | | | |
| 530060W | XXLg (2XL) | | | |
| 530062W | XXXLg (3XL) | | | |
| 530064W | XXXXLg (4XL) | | | |
| | | | | |

Your SATA dealer

SATA

DanAm[®]

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