SATA[®] vision 2000[™] & SATA[®] air star



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



Your Health is our Concern

Breathing Equipment to Protect Your Health

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

Two basic types of breathing protection equipment are available:

independent from or dependent on ambient air.

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 via a filter system.

With systems **independent of ambient air**, however, the air is supplied from the work environment and this air is contaminated with particles and vapours. The filters to clean the breathing air are integrated in the mask.





SATA vision 2000 – respiratory hood for full protection and long application intervals

for medium application intervals

Depending on ambient air = filter device

SATA air star F – filter half mask for short application intervals

SATA[®] VISION 2000™

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).

The respirator hood with silencer, hygienic hood inlay, replaceable sweatband and accousting warning system is available as complete kit containing a belt unit – optionally available with activated charcoal adsorber and air flow control and air volume indicator (Art. No. 69500) or a T-piece with regulator (Art. No. 154591).

Product Benefits

- High breathing air quality due to air supply independent ent of ambient air, no inhalation resistance, high breathing comfort
- High protection level, suitable for long application intervals
- Protects up to 100 times the TRK-value*
- Visor allows one-hand operation
- Non-reflecting view due to solvent-resistant special foil
- Little operating costs, quick pay-off of purchase costs

Limitation

Stationary use restricting mobility

SATA® AIR STAR C®

This half mask provides maximum view and a far better breathing protection than any filter mask. The comfortable mask made of skin friendly TPE* is suitable for almost all head sizes. It is also available in a kit – like the SATA vision 2000: Belt unit with activated charcoal adsorber (Art. No. 137554) or T-piece (Art. No. 137570). Please ensure protection of eyes, skin and hair during painting.

* Thermoplastic elastomer

Product Benefits

- Free vision (protective goggles required)
- High breathing air quality due to air supply independent ent of the ambient air, no inhalation resistance, no accumulation of heat and humidity inside the mask
- Protects up to 100 times the TRK-value*
- Excellent fit for any type of facial contours
- Very light and comfortable
- 4 pointed straps for easy handling and safe seat

Limitation

- Stationary use restricting mobility
- No inherent protection
- Not suitable for bearded persons

Functional scheme of compressed air-sup



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

Basic Version with Activated Charcoal Belt Unit

69 500

49080

	SATA vision 2000 Respirator hood with breathing air hose	
	Belt unit with activated charcoal adsorber	
	Required Accessories	
	Safety compressed air hose crush and kink resistant, 6 m	Q

Optional Accessories for

Breathing Protection with or without Activated Charcoal Belt Unit

Optional Accessories

SATA air warmer Infinitely adjustable breathing air warmer

Art. No. 61242

SATA top air

Breathing air humidification for a comfortable breathing climate Art. No. 89086

Gun air hose

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

Art. No. 13870

Suspender for SATA belt units

Art. No. 15412

SATA wet & dry cleaner for cleaning visor foils of respirator hoods

Art. No. 75358 (10x)

plied respirators



Compressed air-supplied respirator hood to combine with triple-stage compressed air filters, e.g. SATA filter 484 **with** integrated activated charcoal filter stage.

Safety compressed air hose crush and kink resistant, 6 m



Basic Version with Activated Charco	al Belt Unit	SATA air star C half mask	
SATA air star C half mask with connecting hoses	<u>S</u>	137554	
Belt unit with activated charcoal adsorber			
Basic Version without Activated Cha	arcoal Belt Unit		
SATA air star C		137570	
half mask with connecting hoses	No.		
Belt unit			
with T-piece	15		
Required Accessories			
Safety compressed air hose			
crush and kink resistant, 6 m		49080	
SATA protect	. ~		
safety goggles	N	97485	
Optional Accessories			
SATA half mask cleaner	1	134965	
wet cleaning cloths	User -	(10x)	

SATA[®] air star F[™] – the comfortable filter half mask

This lightweight, comfortable filter half mask makes the painters completely mobile. At the same time, a powerful filter system provides perfect protection of the painters' respiratory system. This mask is especially used for prep work outside the spray booth or for smaller paint jobs. The SATA air star F is equipped with an anatomically shaped mask body made of skin friendly TPE* and it fits to any face.

Unrestricted mobility

The double filter system ensures a very good weight distribution and a free vision. The special 4 pointed straps and the cuddly head fixation provide a safe seat of the mask at any time. During work breaks, it can be comfortably worn around the neck which makes it ready for use at any time.

SATA air star F in hygiene storage box

The hygiene storage box for wall mounting is the perfect storage place for the SATA air star F.

It both protects the mask from damages and the special filters from untimely saturation due to air humidity.



Product Benefits

- Unrestricted mobility
- Small investment
- High wearer comfort, free vision (goggles required)
- Easy handling and safe seat
- Pre-filters to extend the lifetime
- Relatively low inhalation resistance

Limitations

- Filters depending on ambient air, exchange at least once a week, comparably high operating costs
- No inherent protection, for short application intervals only
- Not suitable for bearded persons
- Additional protection of eys, skin and hair required

Fields of ap-	Gas and	Particles		
plication	vapours			
Code Letter	A	F	Р	
Code Colour	brown	white		
Filter stages	A2	P2	P3 R D*	
Protection	Organic	Solid and	Toxic,	
against	gases and	liquid	solid and	
	vapours,	sub-	liquid	
	such as	stances	sub-	
	solvents	and sub-	stances	
	with a boil-	stances		
	ing point	of		
	exceeding	reduced		
	65°C	toxicity		

*R= Reusable; D= Dolomite Dust Check

Accessories	
Pre-filter	
Art. No. 134262 (10x)	
Art. No. 134239 (50x)	
Pre-filter holder, red (2x) and	
pre-filter (10x)	
Art. No. 134247	
Special filter A2:P3 R D	
Art. No. 134296 (1 pair)	00
Art. No. 134312 (3 pairs)	
Art. No. 134304 (6 pairs)	–
SATA protect	
Protective plastic goggles for optimum	\sim
eye protection and antiglare vision	~
during painting.	
Art. No. 97485	
SATA half mask cleaner	
wet cleaning cloths	122
Art. No. 134965 (10x)	11-e-
Art. No. 135020 (50x)	

Powerful filter system



Pre-filter a

The low-priced pre-filter separates coarse particles, thus extending the lifetime of the special filter. Furthermore, the daily exchange of the pre-filter reduces the inhalation resistance.

Special filter A2:P3 R D b

The particle stage P3 is the highest possible stage with filter half masks, thus providing protection up to thirty times the TRK-value (AGW)*. The SATA air star F standard is the protection level A2:P3 R D. Toxic and liquid particles are reliably separated and organic vapours of e.g. solvents with a boiling point > 65°C are ligated.

Easy to operate

Quick and easy filter exchange due to useful bayonet fixing.



Clean compressed air for perfect surface finishes

Every bodyshop requires compressed air – for the painting process as such, to operate material pressure tanks, pumps, blow guns, cleaning devices and also as breathing air. According to the application, the requirements to air purification may be different: In any case, SATA has the solution.

SATA filter 400 series

The SATA filter 400 series complies with the high requirements in terms of quality and efficiency. The modular construction allows the exact adjustment to the various user requirements. The combi units SATA filter 444 and 484 are standard equipment in spray booths – and also suitable for the breathing air purification. They reliably prevent expensive rework.

SATA filter 100 prep

The SATA filter 100 prep and 103 prep have been especially developed to meet the requirements of the prep deck. They prevent coating flaws from the basis. They are not suitable for the use within spray booths. Only limited air supply of breathing protection devices.



Air flow: 3,600 NI/min at 6 bar Max. ambient temperature: 120° C or 60° C, resp., when using activated charcoal

SATA® filter 484™ Triple-stage combi filter for the application of waterborne paints. Pressure difference display via double pressure gauge to control the fine filter saturation level. Two outlet valves. Art. No. 92320

SATA[®] filter 444[™] (without ill.) Without stage 3 – suitable for the application of solvent-based paints. Art. No. 92296



Air flow: < 800 NI/min at 6 bar Max. ambient temperature: 50°C

SATA[®] filter 103 prep[™] Triple-stage filter for the application of waterborne filler and primer materials and/or when subsequently applying waterborne paints. Art. No. 157420

SATA® filter 100 prep™ (without ill.) Without stage 3–suitable for solvent-based filler and primer materials and when subsequently applying solvent-based paints. Art. No. 148247

For more information concerning breathing protection, please contact your SATA dealer.

Your SATA dealer



SATA GmbH & Co. KG Domertalstr. 20 70806 Kornwestheim Germany Tel. +49 7154 811-200 Fax +49 7154 811-194 E-Mail: export@sata.com www.sata.com