#### SATA® paint pressure tanks



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



## Quality for big tasks

# SATA paint pressure tanks – unlimited possibilities

The hard-wearing SATA paint pressure tanks are designed to apply larger amounts of material with pressure fed hand or automatic spray guns. Furthermore, the SATA paint pressure tanks are also used for the application of high-viscosity, slow moving or thixotropic materials (i. e. gel-like) materials. Due to the self contained, pressurised tank, the materials can continuously be applied over a longer period of time and without any pressure variations.

#### Fields of application

Characteristic materials which are applied with SATA paint pressure tanks are: paints, stains, dispersion paints, skims, preserving agents, glues, separating agents. SATA paint pressure tanks are also suitable for special applications in the industry when materials are added doses in a process.

The various tank sizes and versions cover a large field of applications in craft and industry.

#### Application systems

In combination with SATA spray guns, the SATA paint pressure tanks are a coordinated, efficient system – from one source.

#### Proven technology

SATA paint pressure tanks are equipped with hard-wearing components which keeps the operating costs low.

The pressure tanks are sturdy and feature a long lifetime – an investments that pays off.

#### Your benefits

- Time saving due to continuous working without interruptions
- Pulsation free, even material supply
- Also suitable for high viscosity, paste-like or thixotropic materials
- Various equipment and special versions
- Enhanced working opportunities due to large range of accessories



#### SATA mini set™ 2 – for mobile use.

In general, the handy 2 I paint pressure tank can be used anywhere. The aluminium tank is lightweight and perfectly suitable for mobile use. The shoulder strap (optional accessory) provides optimum mobility to the user – even at places of difficult access.

#### Application system allowing immediate use

- The SATA mini set 2 is also available as a complete spray unit in combination with the high performance spray gun, SATAjet 3000 K RP, hose pair and material pick-up tube with inline filter.
- For foundries, forges, plastics processing and other industrial sectors, the SATA mini set 2 is available in combination with a special spray gun for the application of separating agents. With this **separating agent spray system**, even narrow and complex frames can be efficiently coated.

The double pressure reducer used with this version allows the individual adjustment of material and spray pressure to ensure the highest possible process safety during the application of separating agent.

#### Scope of Delivery

SATA mini set 2
2 I paint pressure tank with screw-on lid and carrying handle
Air inlet with shut-off tap
Safety valve
Single pressure reducer with gauge (standard version)

Technical Data				
Air inlet and outlet	G ¼ male thread			
Material outlet	G ¼ male thread			
Maximum material pressure in the tank	2.5 bars (approx. 36 psi)			
Weight	2.4 kg			



Mobile use of the SATA mini set 2 with shoulder strap for optimum user mobility.



#### Versions and Article Numbers

Product	Features	Art. No.			
	Single pres- sure reducer	Double pres- sure reducer			
SATA mini set 2	Х		120840		
Application systems SATA mini set 2 with					
SATAjet 3000 K RP, nozzle 1.1, hose pair 9x9 i.d., 1.5 m, material filter 60 msh	Х		56408		
SATAjet 3000 K HVLP 1.2, hose pair 9x9 inner diameter, 1.5 m, material filter 60 msh	Х		83444		
SATAminijet 1000 K RP 0.3, hose pair 3 m (SATA separat- ing agent spraying system)		Х	187740		

#### Accessories

#### Shoulder strap

For comfortable and safe work. Art. No. 5868

#### ■ The big ones for continuous operation.

The paint pressure tanks SATA paint set 10, SATA FDG 24N and SATA FDG 48N are used for the application of large amounts of material. The tanks and all material passages are made of stainless steel. The lightweight pressure pot lid can be quickly removed allowing easy filling of material into the pot for rapid material changes without undue effort. Alternatively, there are easy to clean insert pots available to dispense the required material quantity directly into and then place in the tank itself.

With SATA FDG 24N and FDG 48N, the material can be refilled via filler neck. The sealings between lid and container are highly resistant and durable.

The version with double pressure reducer allows the separate adjustment of material and atomisation pressure at the tank.

Special agitators for the material homogenisation are available.

Trolleys and second spray gun connections are available for SATA paint pressure tanks FDG 24N and FDG 48N. Special versions with material outlet at the bottom side of the tank as well as pressure plate, i. e. for very thick materials are available upon request.

#### Scope of Delivery

•				
SATA paint set 10	SATA FDG 24N / SATA FDG 48N			
Stainless steel 10 I tank	Stainless steel 24 I or 48 I tank, resp.			
Lid with Rilsan coating	Stainless steel lid, with filler neck			
Material passages made of stainless steel				
Air inlet with shut-off tap				
Safety valve				
Connection for a spray gun	Connection for one spray gun, optionally: second spray gun connection			
Material outlet in the lid	Material outlet integrated in lid, <b>upon request:</b> Material outlet at bottom side of the tank and pres- sure plate			

	Technical Data				
	Air inlet and outlet	G ¼ male thread			
	Material outlet	G ½ male thread			
	Maximum material pressure in the tank	SATA paint set 10: 3 bar SATA FDG 24N: 6 bar SATA FDG 48N: 4 bar			
	Total weight / Lid weight	SATA paint set 10: 8 kg/starting from 3.9 kg SATA FDG 24N: 24 kg/starting from 6.9 kg SATA FDG 48N: 31 kg/starting from 8.6 kg			
	Internal height / Inner diameter	SATA paint set 10: 268mm/ø 217mm SATA FDG 24N: 369mm/ø297mm SATA FDG 48N: 486mm/ø362mm			



High surface efficiency and efficient working with SATA paint pressure tanks



#### Accessories

#### SGE-trolly

- **a** Art. No. 46037 (SATA FDG 24N)
- **b** Art. No. 14332 (SATA FDG 48N)

#### **Hoses/Hose Pairs**

Art. No. upon request





#### Versions and Article Numbers

	Features				Art. No.			
	1	2		4a	46	• • • • • • • • • • • • • • • • • • •		
	Single pres- sure reducer	Double pres- sure reducer	Pot insert	Pneumatic agitator without gear	Pneumatic agitator with gear	Electric Motor driven agi- tator	Hand agitator	
SATA paint set 10 with	X							14662
9 61	Х		Х				Х	14654
<b>21</b>		X						14647
7		X	Х				Х	14639
SATAjet 3000 K RP 1.1, material supply tube, mate- rial filter 60 msh, hose pair 9x9 mm, 6m length		Х						16782
SATA FDG 24N* with	Х							177725
	Х						X	177733
	Х			Х				177741
0.0	Х				Х			177758
246	Х					Х		177766
		X						177774
0.0.7		Х					Х	177782
		X		Х				177790
		Х			Х			177808
		Х				Х		177816
SATA FDG 48N* with	X							177824
	Х						Х	177832
10 0	Х			Х				177840
- W.E	Х				Х			177857
	Х					Х		177865
		Х						177873
(CASCA)		Х					Х	177881
		Х		Х				177899
		Х			Х			177907
		Х				Х		177915

<sup>\*</sup> Special versions with material outlet on the bottom of the tank as well as pressure plate are available upon request.

#### **Features**

#### 1 Single pressure reducer.

To adjust the material pressure for the supply of automatic spray guns.

#### 2 Double pressure reducer.

To supply hand spray guns, material and atomisation pressure can be adjusted separately.

#### 3 Pot insert.

Reduces contamination of the paint pressure tank. Made of stainless steel. Easy to clean.

Art. No. 47530 (SATA paint set 10) Art. No. 31302 (SATA FDG 24N) Art. No. 47639 (SATA FDG 48N)

Agitators for materials which tend to settle, such as emulsions or paints with metallic or mineral components:

#### 4 Pneumatic agitator.

Even and continuous agitating. Idle speed up to 2,700 t/min, Agitator speed adjustable via compressed air.

- without gear
- **b** with gear (ratio 1:25). Suitable for high-viscosity materials.

#### 5 Motor driven agitator.

Even and continuous agitating with insufficient air supply. Suitable for 230 V or 400 V, 50 Hz alternating current (switchable). Explosion-protected. Idle speed 100 t/min. Agitator speed cannot be adjusted via current frequency.

#### 6 Manual agitator.

For manual agitating, cost-effective, with insufficient air supply.

#### 7 Second spray gun connection.

Material and air side. For the use of two spray guns simultaneously – saves time.

Please indicate respective article number when ordering the paint pressure tank (not suitable for retrofitting):

Art. No. 14373 (SATA paint set 10) Art. No. 181990 (SATA FDG 24N) Art. No. 177923 (SATA FDG 48N)



### SATA spray guns- perfect choice



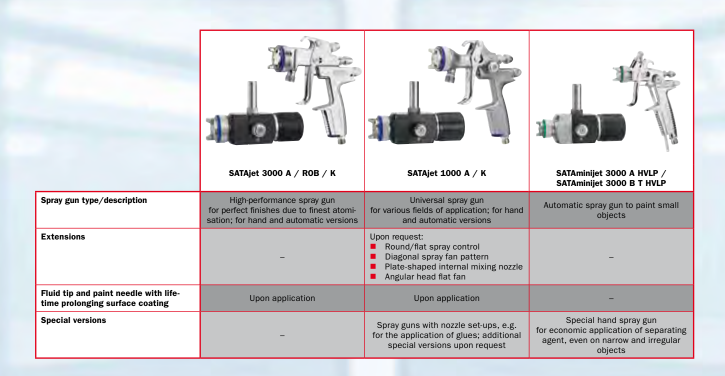








The large range of SATA spray guns allows every user to find the suitable application device for each specific task.



For more information and expert guidance in the selection of the most suitable spray gun, please contact your SATA dealer or pay us a visit on the internet at www.sata.com.

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