

SATA

SATA® RPS™ disposable cup – ingeniously simple



One system for everything!

The ingenious SATA RPS mixing cup
For painting, refilling and storing

- Fewer components — easy handling
- Direct attachment to the spray gun without an adapter
- Reliable gravity flow cup ensures precise color matches
- Work speed identical to standard reusable cup
- Quick, efficient color change
- No cup cleaning means low solvent consumption
- Suitable for waterborne and solvent base paints

CE

SATA

SATA RPS – the efficient disposable

SATA RPS the simple, ingenious disposable cup system

Only a single cup needed for mixing, painting, refilling or storing.

Handling is extremely simple because it only consists of three components.

Prep time is reduced to minimum and separate mixing cups and paint strainers are no longer required.

Using a conventional gravity cup involves cleaning the cup and spray gun that requires a lot of solvent. In addition, cleaning consumes plenty of time and money. The SATA RPS disposable cup requires no cleaning. For fast color change, only the material passage must be cleaned. Not only does it save solvent, but it also saves time for the painter.

The SATA RPS cup is based on the gravity flow system. The painter obtains outstanding finish results.

The RPS disposable cup fits all SATA paint guns with a standard cup fitting or QCC cup without an adapter. Adapters with QCC connection are available for other spray gun manufacturers, a creative added benefit of the SATA RPS disposable cup.

The advantages for the user/body shop

Paint mixing:



→ Clean work place

- + Mix directly in the cup. No additional mixing cup, no additional paint strainer or paint transfer loss
- + Easily read scale for common mixing ratios
- + Stable cup for mixing
- + Volume of 0.6 L (0.63 qt)

Direct attachment to the spray gun:



→ Easy, quick and universal

- + No adapter necessary
- + Ready in just a few steps
- + Attaches directly to any SATA standard or QCC (Quick Cup Connector) spray guns
- + Adapters are available for other spray guns (see chart on page 4)
- + Weighs only (1.8 oz), comfortable ergonomics

Easy intermediate cleaning of the spray gun:



→ Saves time and cleaning solvents

- + Quick color change
- + Intermediate material passage cleaning of water-borne paint with pressure pump spray bottle or squeeze bottle
- + Less solvent usage

Refilling:



→ Practical and sensible

- + The RPS cup allows an easy, clean refill
- + The accessory gun holder holds the paint spray gun perfectly straight

Paint storing:



→ No expense for separate containers

- + Airtight storage for left over material
- + No diffusion of solvent or water
- + Easily marked for later identification

No cleaning, easy disposal:

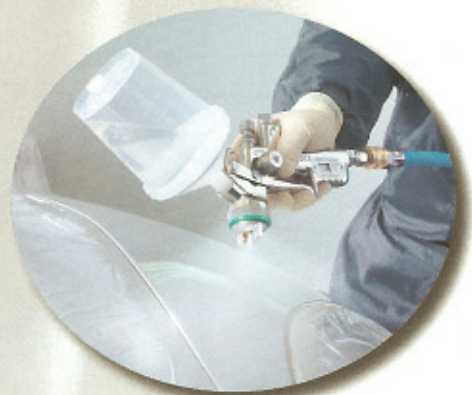


→ User-friendly and competitive

- + No solvent and work time needed for cleaning
- + Save on disposal
- + Saves space by stacking RPS cups

cup that pays huge dividends

Perfect finish results:



- Reduces the chance of a high cost redo
 - + Proven gravity flow cup system
- First class finish results



Economic advantages

With SATA RPS a body shop can significantly increase productivity and reduce costs. Separate mixing cups and paint strainers for pre-filtering material are no longer required for mixing.

Calculate your SATA RPS savings compared to a reusable cup on the internet: www.satausa.com

	Expenses and cost when using the standard clear cup		Expenses and cost when using SATA RPS		Savings	
Mixing cup with lid (approx. USD) per unit	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Strain filter	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Reusable cup*	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Coating fluid	\$0.00 \$/oz	\$0.00 qt	\$0.00 qt	\$0.00	\$0.00 qt	\$0.00
Costs for work (painting)	\$0.00 \$/hr	\$0.00 min	\$0.00 min	\$0.00	\$0.00 min	\$0.00
Cost of the SATA RPS cup			\$1.27	\$0.00		\$1.27

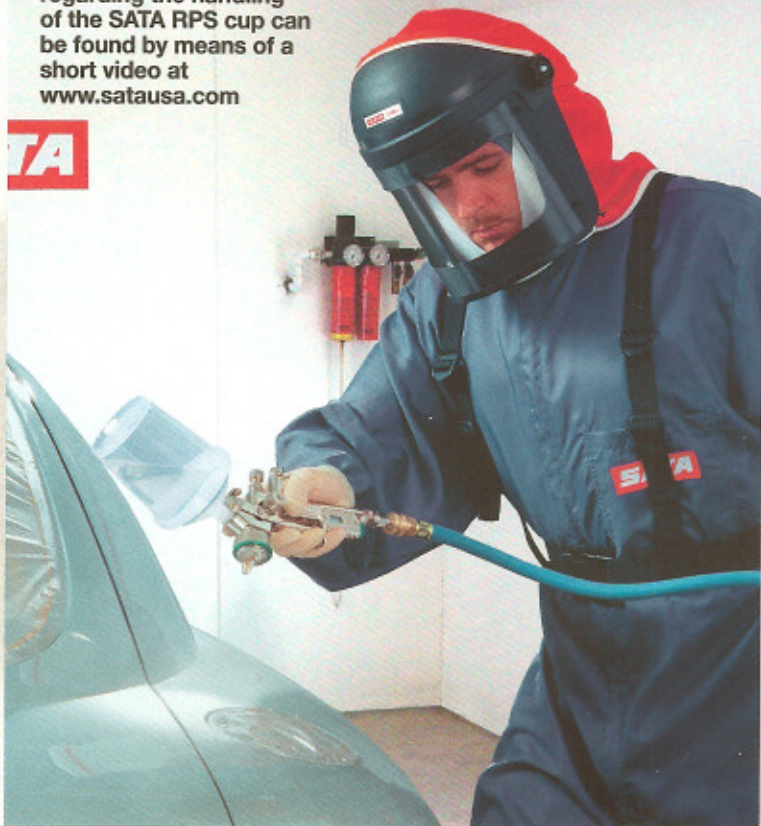
Please enter the price for SATA RPS in the blue field above - please contact your SATA-DEALER for your personal price.

Calculate

* Reusable cup may be used approx. 1,000 times
 ** 28 oz x 3 liters
 *** The costs for SATA RPS are available at your SATA-dealer

Easy handling

Detailed information regarding the handling of the SATA RPS cup can be found by means of a short video at www.satausa.com



Product Range

Standard supplied version



SATA RPS 0.6 L disposable cup with lid and **plug-in sieve 200 µ**, Package of 57
Order # 125070 (2)

RPS Starter-Kit 2
 Contents: ②, ③, ④, ⑤
Order # 128009

Plug-in sieves 200 µ
Order # 131987 (100 pcs.)

Spare lid for SATA RPS **Order # 131961 (80 pcs.)**

Application Range

Suitable for any paint material. Please follow paint manufacturers' recommendation for 125µ flat. The RPS cup and lid are suitable for 3M PPS cup and lid dispensers.



RPS adapter

SATA RPS QCC adapter* Upgrades non-QCC SATA paint spray guns** and spray guns of other manufacturers		Thread ⇄										
		①	②	③	④	⑤	⑥	⑦	⑧	⑨	⑩	⑪
		16 x 1.5	16 x 1.5	3/8	1/4	12 x 1	3/8	12 x 1.5	3/8	3/8	10 x 1	3/8
Manufacturer	Spray gun type	Female	Male	Male	Male	Male	Male	Male	Female	Male	Male	Female
SATA	SATAjet 2000 HVLP w/o QCC		X									
	SATAjet RP w/o QCC		X									
	SATA LM 2000 HVLP/RP		X									
	SATA KLC HVLP/RP, KLC P		X									
	SATAjet B	X										
	SATAjet 90		X									
	SATAjet B NR 92, NR 95 HVLP	X										
	SATA LM B 92							X				
SATAminijet, minijet 2, 3, 4											X	
Accuspray	Issac											X
3M/Graco	3M PPS						X					
DeVilbiss	PRI, GTI, GFG, GFV, GFHV 510			X								
Eminent	E13				X							
IWATA	W 400, WR 400, LPA 94,	X										
	VXL Primer Gun	X										
Kremlin	M 21 G				X							
Optima	800, 900				X					X		
	475 Mini-Gun										X	
Sagola	403 G, 433 G, 434 G, 444 G,							X				
	450 G, 4100 G, 4200 G, 4300							X				
Sharpe	G T1, Platinum, Cobalt, SGF 98									X		
	Finex FX 300								X			
Walcom	FX GEO, FX HVLP					X			X			
	Order # Adapter # ①	125211 ①	125237 ②	125252 ③	125278 ④	125294 ⑤	126326 ⑥	133595 ⑦	133827 ⑧	135111 ⑨	135798 ⑩	134060 ⑪



Distributed Nationwide by:

DAN-AM CO.

One Sata Drive, Spring Valley, MN 55975

800-533-8016

e-mail: satajet@satausa.com • www.sata.com/usa

Original SATA RPS accessories



Spray gun holder
 Wall mount for safe, convenient storage of the spray gun.
Order # 9886



Spray gun holder
 Wall or bench mounted spray gun holder for easy refilling.
Order # 40188



1 Liter Squeeze bottle
 Made of pliable plastic for quick intermediate cleaning of fluid passages.
Order # 127852



1 Liter pressure pump spray bottle
 Cost effective means of intermediate cleaning when spraying waterborne.
Order # 127860



Cup carrier
 Safely carries up to six RPS cups
Order # 127845

Your SATA Dealer:

* Patent pending, US patent No. 6,877,677
 Errors and alterations reserved - SATA, SATAjet and/or other SATA products referenced herein are either registered trademarks or trademarks of SATA Farbtechnik GmbH & Co. KG in the U.S. and/or other countries. QCC - Quick Cup Connector, US patent no. 6,877,677

46 RPS
 Printed in USA
 060421