

## SATAminijet® 1000 K

The compact industrial gun



Hand-held guns for continuous coating of small parts of often complex geometrical nature need to meet a lot of specific requirements. They should be small and compact, offer a fine spray pattern and allow to be connected via pressure tanks, central material supply systems as well as diaphragm pumps.

The SATAminijet 1000 K series was especially developed for the industrial coating of small to medium sized lots of small parts under continuous conditions.

## Fields of application:

- Industrial coating of small panels and housings
- Application of release agents
- Decorative painting, stage and interior design

## Additional product features:

- "Super Speed": RP® utilizes higher air cap pressure technology for maximum work speed, achieving transfer rates > 65%
- Narrow fan, fine atomization
- Ergonomic gun body and control elements
- Sturdy, easy clean surface
- Rapid air cap changes with only 2 turns due to coarse thread QC (Quick Change)
- CCS Color Code System for easy personalization of your spray gun



	0,3	0,5	0,8	1,0	1,2	1,4
3	Spray gun					
<u>я</u>	187450	187468	187476	187484	187492	197152
HVLP	190280	190298	190306	190314	190322	-
	Nozzle set					
8	187625	187633	187641	187658	187666	197160
HVLP	190348	190355	190363	190371	190389	-

Required	Accessories

187419

SATA paint pipe G 1/4 female thread - 1/4" male thread



187690

SATA material filter 60 mesh, G 1/4" female thread, - G 1/4 male thread



199018

SATA paint pipe G 1/4" (female thread) - 3/8" (male thread)



191551

Adapter, G 1/4 female and G 3/8 male material connection







 $\odot$ 











Scan QR for more info check out our catalog



## SATA USA Inc.

One Sata Drive • PO Box 46 Spring Valley, MN 55975 Phone: 800-533-8016 E-mail: satajet@satausa.com

www.satausa.com

Errors and technical alterations reserved - SATA, SATAjet and/or other SATA products referenced herein are either registered trademarks or trademarks of SATA  $GmbH \ \& \ Co. \ KG$  in the U.S. and/or other countries.