

SATAjet® 4000 B



German Engineering

Perfect in every detail.

Robust air cap made of chrome-plated brass with new **QC™** air cap thread for quick change with one turn only.



Air cap ring:
green = HVLP technology
blue = RP technology.



Fluid tip and paint needle made of corrosion-resistant stainless steel.

Material passage (red).

Air passages (blue).

Replaceable air distribution insert.

Fluid tip sealing ensuring minimal cleaning effort and safe colour change.

Low maintenance, self-adjusting paint needle sealing.

Low maintenance, self-tensioning air piston packing.

Wear resistant air piston.

Ergonomically designed trigger with paint needle protection ensuring increased lifetime of the paint needle packing.

Option: Digital pressure display for perfect colour match.



CCS™ – Color Code System. For the convenient identification of your spray gun.



QCC™ – Quick Cup Connector. Bayonet cup connection. Ensures quick and clean cup changes as well as easy cleaning.

Gun suspension hook for convenient storage.

Control elements can be perfectly adjusted even wearing gloves. Improved material flow control with counter nut.

Air micrometer for the adjustment of the atomisation air. Highest precision with digital pressure gauge (optional).

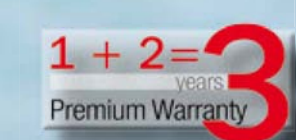


Easy to adjust round/flat control: **Quarter turn**. Switching back and forth from round to flat spray fan with a quarter turn only.

Spray gun body made of drop-forged aluminium. Ergonomically shaped gun handle.

Easy clean corrosion-resistant chrome gun surface.

Air connection G 1/4 male thread with optionally available swivel joint.



Warranty. Top quality is not enough – we guarantee it: for three years!

Errors and technical illustrations 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.

DW-181222/4022-14.2

For more information, see www.sata.com.