



In Cooperation with





WWW.WIWA.COM

WIWA SATAjet K 1800 spray mix

Innovative. Lightweight. Ergonomic.

From 2022, WIWA in cooperation with SATA complements the paint spray gun range with the new WIWA SATAjet K 1800 spray mix with an innovative new product in the field of ultra-high pressure application.

The material is applied using the ultra-high pressure process. Compressed air is supplied to the resulting preformed airless spray jet via the air nozzle in order to shape the spray jet and create a uniform droplet distribution. This results in a homogeneous material application for the highest surface quality.

With its variable settings and the versatile nozzle system, it is ideally suited for applications where economy and area output at the same time as high surface quality at the same time.

Three versions are available with different nozzle sizes for individual applications. Optionally, the user can also upgrade with a swivel joint for both the material and air connections. This reduces twisting of the connected hoses and makes painting even easier.

AREAS OF APPLICATION

- Wood industry
- Automotive industry
- Mechanical engineering and steel construction
- Ship and container building
- Coating of large surfaces

• Light gun weight

Innovative, two-part color needle system





Version

WIWA SATAjet K 1800 spray mix Basic with material nozzle material pipe, filter

WIWA SATAjet K 1800 spray mix Short with material nozzle, pipe and filter short (100 msh)

WIWA SATAjet K 1800 spray mix Long with material nozzle, pipe and filter long (100 msh)



Round/ Wide beam regulation

> Single-axis trigger mechanism for low pull-off forces and low-fatigue work

> > Trigger guard with integrated trigger lock

Easy to clean, corrosion-resistant anodized surface

Ergonomic Handle design

optional with swivel jointG1/4

Material connection G1/4 NPSM with material filter housing for gap filter

	Max. air inlet pressure	Order No.	Weight
e, without	10 bar/145 psi	0672297	412 g
e, material	10 bar/145 psi	0672298	493 g
, material	10 bar/145 psi	0672299	523 g



- 🛉 WIWA Wilhelm Wagner GmbH & Co. KG
- in WIWA Wilhelm Wagner GmbH & Co. KG
- Ø @wiwa_airless_global_hq
- ⊠ info@wiwa.de

Head Office and Production Germany WIWA Wilhelm Wagner GmbH & Co. KG Gewerbestraße 1-3 35633 Lahnau Telefon: +49 (0) 64 41 / 6 09-0 www.wiwa.de

WIWA Subsidiary USA WIWA LLC – USA, Canada, Latin America 107 N. Main St., Alger, OH 45812 Phone: +1-419-757-0141 Toll-Free: +1-855-757-0141 www.wiwausa.com

