

Innovative. Light. Ergonomic.



German Engineering



THE NEW SATAjet K 1800 spray mix – High pressure coating has never been easier

The new lightweight gun in this spray gun class with its well-balanced gun body combines an optimized ergonomic design with a finely-tuned nozzle range and with the innovative clampLock paint needle system.

The SATAjet K 1800 spray mix is an excellent tool for a wide range of applications in various sectors - from the woodworking and automotive industry to machinery, steelwork and also shipbuilding and container construction.

- Ergonomic design with a well-balanced gun body
- Low weight (starting with 14.5 oz, depending on spray gun version)
- High surface quality at a pressure in the range of 500 - 3625 psi
- Trigger with integrated trigger lock
- Application of water- and solvent-based paint systems
- Material connection system for gap or in-line filter
- Optional swivel joints for air and material connection
- Single-axis trigger system for low trigger forces and fatigue-free working



INFO

www.sata.com/satajet-k-1800-spray-mix



Part number
1068023



Part number
1090076



Part number
1091454

Spray mix gun

1091454

SATAjet K 1800 spray mix with material tube and material filter, long for in-line filter, filter 100 msh, specify tip size (below) when ordering

1090076

SATAjet K 1800 spray mix with material tube and material filter, short for gap filter, filter 100 msh, specify tip size (below) when ordering

1068023

SATAjet K 1800 spray mix without material tube and material filter, specify tip size (below) when ordering

Nozzle No.	Part No.	ø mm	ø inch	Angle	Width	oz/min @ 1015 psi	Strainer
Fluid tip							
1840	23044	0,18	0,007	40°	7	5.41	
2325	7328	0,23	0,009	25°	6	7.78	
2350	7435	0,23	0,009	50°	9	7.78	
2360	74922	0,23	0,009	60°	10	7.78	
2825	16998	0,28	0,011	25°	6	10.14	
2850	50906	0,28	0,011	50°	9	10.14	
2865	13771	0,28	0,011	65°	10	10.14	
3325	20206	0,33	0,013	25°	6	15.22	
3350	50898	0,33	0,013	50°	9	15.22	
3365	13789	0,33	0,013	65°	11	15.22	
3375	74930	0,33	0,013	75°	13	15.22	
3390	73742	0,33	0,013	90°	16	15.22	
3825	13797	0,38	0,015	25°	6	20.63	
3850	7344	0,38	0,015	50°	10	20.63	
3882	74948	0,38	0,015	82°	14	20.63	
4650	19307	0,46	0,018	50°	9	32	
4682	74955	0,46	0,018	82°	14	32	
5370	150276	0,53	0,021	70°	13	42	
6050	17004	0,60	0,024	50°	12	53.76	
							200 msh 85 µm 74856 4 per set
							100 msh 150 µm 12278 4 per set
							60 msh 250 µm 12260 4 per set



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.

239930_SATAjet 1800 K
Printed in U.S.A.
240301