SATAjet® 5000 B RP®/HVLP



SATAjet 5000 B RP (DIGITAL)

Technical Data



www.sata.com/SATAjet5000B

Inlet pressure

Field of application: 0.5 bar - 2.4 bar

Compliant: max. 2.0 bar

Air consumption at 2.0 bar: 290 NI/min

Spray distance

Field of application: 10 cm - 21 cm Recommended: 17 cm - 21 cm

Nozzle	1,0	1,1	1,2	1,2 W	1,3	1,4	1,6	1,8	2,0	2,5
Standard with ().6 I QCC	reusable	plastic cu _l	o, without	swivel join	t				
Art. No.	-	-	209627	209635	209643	209650	209668	-	-	-
Standard with ().6 I QCC	reusable	plastic cu _l	o, with swi	vel joint					
Art. No.	209676	209684	209692	209700	209718	209726	209734	209742	209759	209767
Standard with F	RPS disposa	able cup 0.	31/0.61	/ 0.9 l (e	each 1x) w	ith swivel j	joint			
Art. No.	-	-	209775	209783	209791	209809	-	-	-	-
Nozzle	1,0	1,1	1,2	1,2 W	1,3	1,4	1,6	1,8	2,0	2,5
DIGITAL with 0.	6 I QCC P	VC reusal	ole cup wit	h swivel jo	oint					
Art. No.	-	-	209817	209825	209833	209841	-	-	-	-
DIGITAL with RF	PS disposat	ole cup 0.3	1/0.61,	/ 0.9 I (ea	nch 1x) wit	h swivel jo	oint			
Art. No.	_	-	209924	209932	209940	209957	-	-	_	-
Nozzle set										
Art. No.	210245	210252	210260	210278	210286	210294	210302	210310	210328	210336

SATAjet 5000 B HVLP (DIGITAL)

Technical Data



www.sata.com/SATAjet5000B

Inlet pressure

Field of application: 0.5 bar - 2.4 bar

HVLP: max. 2.0 bar

Air consumption at 2.0 bar: 430 NI/min

Spray distance

	Field of application: 10 cm – 21 cm										
Recommended: 10 cm - 15 cm										HILL	200
Nozzle	1,0	1,2	WSB	1,3	1,4	1,5	1,7	1,9	2,2]	
Standard with (,	,	plastic cu	,		,	,	,-	,		
Art. No.	-	210369	210377	210385	210401	210419	_	-	_		
Standard with ().6 I QCC	reusable į	olastic cu	o, with swi	vel joint						
Art. No.	210427	210435	210443	210450	210484	210500	210518	210534	210542		
Standard with F	RPS disposa	able cup 0.	31/0.61	/ 0.9 l (e	ach 1x) w	ith swivel	joint				
Art. No.	-	210559	210567	210575	210591	210609	-	-	-		
Nozzle	1,0	1,2	WSB	1,3	1,4	1,5	1,7	1,9	2,2]	
DIGITAL with 0.	6 I QCC P	VC reusal	ole cup wit	h swivel jo	oint						
Art. No.	-	210617	210625	210633	210658	210666	-	-	-		
DIGITAL with RF	S disposal	ole cup 0.3	1/0.61,	/ 0.9 I (ea	ch 1x) wit	h swivel jo	oint				
Art. No.	_	210674	210682	210690	210716	210724	-	_	-		
Nozzle set											
Art. No.	210955	210963	210971	210989	211011	211045	211052	211060	211078		

prices are recommended list prices. Errors, technical modifications and printing errors reserved.

₹

Art. No./Descr. 1826 Anti-drip device (packing unit 4 pieces) Paint strainer, 300 μm (packing unit 10 pieces) Paint needle packing 19745 Swivel joint 27243 0.6 I QCC reusable plastic cup, cpl. 49395 Screw-on lid for 0.6 I PVC cup with drip-catching ring and Paint strainer, 300 µm (packing unit 100 pieces) Paint strainer, 300 µm (packing unit 500 pieces) 86843 Air piston rod 96875 PVC insert for paint spray guns with QCC cup connection Sealing (packing unit 3 pieces) for spindle 133942 Seal retainer, cpl. Pressure spring (3 pieces) for paint needle and air piston Air piston head (packing unit 3 pieces) Air connection piece 1/4" (male thread) 140582 Sealing element (packing unit 5 pieces) for fluid tip 211391 Locking screw (packing unit 3 pieces) for air micrometer CCS-Clips, green, blue, red, black (packing unit 4 pieces) 211425 Air distribution ring (packing unit 3 pieces) 211433 Trigger kit 211441 Seal retainer with sleeve 211458 Trigger sleeve kit 211466 Air micrometer 211474 Material flow control with counter nut Control knob with screw (each 2 pieces) 211490 Air connection with sleeve Sealing ring (packing unit 5 pieces) 211516 Swivel joint with seal retainer and sleeve 213025 Spindle, cpl., for round / flat spray control 213769





