







Recommandations d'application

Le bon choix de pistolet !

Carrosserie

						
		SATAjet 4000 B HVLP	SATAjet 4000 B RP	SATAjet 100 B F HVLP	SATAjet 100 B F RP + B P	SATA Minijet 3000 B HVLP
2K Haftgrund chromatfrei P565-9868	Buse Pression		1.4 2-2.2 bars		1.4 2-2.2 bars	
2K Epoxy-Primer wasserverdünnbar P950-2028	Buse Pression		1.3/1.4 2-2.2 bars		1.4 2-2.2 bars	
2K HS + NIN Füller P565-3030/31	Buse Pression		1.2/1.3 2-2.2 bars	1.4 2 bars	1.4 2-2.2 bars	
Self Levelling Primer P565-5601/5/7	Buse Pression		1.2/1.3 2-2.2 bars	1.4 2 bars	1.4 2-2.2 bars	
2K HS Acrylfüller P565-5301/5/7	Buse Pression			1.7/1.9 2 bars	1.6/1.8 1-2 bars	
2K Konstantfüller P565-4000	Buse Pression			1.7/1.9 2 bars	1.6/1.8 1-2 bars	
2K Express-Füller P565-2971/5/7	Buse Pression			1.7/1.9 2 bars	1.6/1.8 1-2 bars	
1K Primer P565-909	Buse Pression		1.3/1.4 2-2.2 bars	1.4 2 bars	1.4 2-2.2 bars	
2K HS + Uni Decklack P471	Buse Pression		1.3 2-2.2 bars		1.4 2-2.2 bars	
Aquabase Serie P965	Buse Pression	1.3 1.6-1.8 bars				1.2 SR/1.4 SR 1-2 bars
Aquabase Plus Serie P989	Buse Pression	WSB/1.2 1.6-1.8 bars				1.2 SR 1-2 bars
2K HS + Klarlack P190-6690, P190-6659, P190-6550	Buse Pression		1.2/1.3 2-2.2 bars			1.2 SR 1-2 bars



11, rue des Prés de Lyon - BP 70079
10602 LA CHAPELLE SAINT LUC CEDEX
Tél : 03 25 75 33 14 - Fax : 03.25 82 92 57
sgi.sarl@wanadoo.fr - www.sgi-france.com



Merci de lire les détails techniques du type de pistolet recommandé dans le manuel d'utilisation ou sur le site www.sata.com.

