

Unser Zeichen

G. Drakos

Telefon:

+49 (71 54) 8 11-4 72

Telefax:

+49 (71 54) 8 11-1 90

eMail:

georg.drakos@sata.com

Datum:

29. Januar 2009

To Whom It May Concern

It is our pleasure to confirm that the following SATA spray guns do comply with HVLP mandates; namely that they show maximum 10 psi air cap pressure at recommended spray gun inlet pressure highlighted in the operating manuals. The transfer efficiency of all listed SATA HVLP spray guns is larger 65 % provided the spray gun is set-up by the user with the recommended inlet pressure and spray distance shown in the operating manuals.

SATAjet® B NR 95	maximum spray gun inlet pressure:	43 psi
SATAjet® K NR 95	maximum spray gun inlet pressure:	43 psi
SATAminijet® NR	maximum spray gun inlet pressure:	43 psi
SATAminijet® 2 HVLP	maximum spray gun inlet pressure:	29 psi
SATAminijet® 3 HVLP	maximum spray gun inlet pressure:	29 psi
SATAminijet® 4 HVLP	maximum spray gun inlet pressure:	29 psi
SATAjet® 2000 HVLP	maximum spray gun inlet pressure:	29 psi
SATAjet® 2000 HVLP DIGITAL® 2	maximum spray gun inlet pressure:	29 psi
SATAjet® 3000 HVLP	maximum spray gun inlet pressure:	29 psi
SATAjet® 3000 HVLP DIGITAL®	maximum spray gun inlet pressure:	29 psi
SATAjet® K3™ HVLP	maximum spray gun inlet pressure:	36 psi
SATAjet® K3™ HVLP DIGITAL®	maximum spray gun inlet pressure:	36 psi
SATA® KLC™ HVLP	maximum spray gun inlet pressure:	29 psi
SATA® LM™ 2000 B HVLP	maximum spray gun inlet pressure:	43 psi
SATA® LM™ 2000 H HVLP	maximum spray gun inlet pressure:	43 psi
SATA® LM™ 2000 K HVLP	maximum spray gun inlet pressure:	43 psi
SATA® LP™ jet K3™ HVLP	maximum spray gun inlet pressure:	58 psi
SATA® LP™ jet K3™ HVLP ROB™	max. round air inlet pressure:	42 psi
	max. flat air inlet pressure:	48 psi
SATAjet® 90-2 HVLP	maximum spray gun inlet pressure:	29 psi
SATAjet® 1000 K™ HVLP	maximum spray gun inlet pressure:	36 psi
SATAjet® 100 HVLP	maximum spray gun inlet pressure:	29 psi
SATAjet® 1000 B HVLP	maximum spray gun inlet pressure:	29 psi

SATA GmbH & Co. KG
R&D Department

i. V.

Göttling



i. A.

Drakos



H:\VKA\Korrespondenz\Nord-Mittlemeienka\USA\DanAm\Confirmation of transfer rate2.doc

Provided by:



PROFINISHES
PLUS YOUR SUPERIOR
SOLUTION.

an employee owned company

www.profinishesplus.com