

Model	Air Cap	Fluid Tip	Coverage Coat	Control Coat
Compliant areas and EPA 6Her.	l requirements, all spray	equipment should use	regulators approved by	the corresponding
07HS	726	1.8	35 PSI	22 PSI
W400 LV LPH400 LV LS400	W400LV Extreme Platinum	1.3 1.3 H1.1 / H1.2 **	20 PSI 16 PSI 25 PSI	12 - 14 PSI ** 14 PSI 20 PSI
CVI® Tekna® Tekna® Tekna® Tekna® Pro Lite Tekna® Pro Lite	510 909 7E7 TE10/TE20 ** HV30	1.2 / 1.3 ** 1.3 1.2 / 1.3 ** 1.2 1.3	26 PSI 24 PSI 22 PSI 26 PSI 24 PSI	16 PSI 14 PSI 14 PSI 17 PSI 14 PSI
SATAjet®3000® SATAjet®4000® SATAjet®4000 RP® RAZOR®	WSB WSB 1.1 / 1.2 **	WSB WSB 1.1 / 1.2 **	29 PSI 29 PSI 26-32 PSI **	17 PSI 17 PSI 17 PSI
Waterborne HVLP Part # 289389	289375 GEO 1.3 UNI	1.3	26 PSI 29 PSI	16 PSI 17 PSI
	Compliant areas and EPA 6Her. 07HS W400 LV LPH400 LV LS400 CVI® Tekna® Tekna® Tekna® Pro Lite Tekna® Pro Lite Tekna® Pro Lite Tekna® Pro Lite RAZOR® Waterborne HVLP	Compliant areas and EPA 6H requirements, all sprayer. 07HS	Compliant areas and EPA 6H requirements, all spray equipment should use er. 07HS 726 1.8 W400 LV W400LV 1.3 LPH400 LV Extreme 1.3 LS400 Platinum H1.1 / H1.2 ** CVI® 510 1.2 / 1.3 ** Tekna® 909 1.3 Tekna® 7E7 1.2 / 1.3 ** Tekna® Pro Lite TE10/TE20 ** 1.2 Tekna® Pro Lite HV30 1.3 SATAjet®3000® WSB WSB SATAjet®4000® WSB WSB SATAjet®4000 RP® 1.1 / 1.2 ** 1.1 / 1.2 ** RAZOR® Waterborne HVLP 289375 1.3 Part # 289389 1.3	Model Air Cap Fluid Tip Coat Compliant areas and EPA 6H requirements, all spray equipment should use regulators approved by repr. 07HS 726 1.8 35 PSI W400 LV W400LV 1.3 20 PSI LPH400 LV Extreme 1.3 16 PSI LS400 Platinum H1.1 / H1.2 ** 25 PSI CVI® 510 1.2 / 1.3 ** 26 PSI Tekna® 909 1.3 24 PSI Tekna® 7E7 1.2 / 1.3 ** 22 PSI Tekna® Pro Lite TE10/TE20 ** 1.2 26 PSI Tekna® Pro Lite HV30 1.3 24 PSI SATAjet®3000® WSB WSB 29 PSI SATAjet®4000® WSB WSB 29 PSI SATAjet®4000 RP® 1.1 / 1.2 ** 1.1 / 1.2 ** 26-32 PSI ** RAZOR® Waterborne HVLP 289375 1.3 26 PSI

^{**} For hot, drier climates, better results may be achieved using a larger-sized air cap / fluid tip and/or a lower PSI when applying waterborne basecoat. For more humid climates, a smaller-sized air cap / fluid tip and/or a higher PSI may be more desirable. The advantage of either of these adjustments is proper overall wetting of the basecoat.

<u>NOTE:</u> PPG Industries does <u>NOT</u> endorse any particular type or brand of application equipment. The above recommendations are only a general reference and should be used solely as a starting point. Your particular spray environment and application technique may require slight adjustments. All equipment was tested using "full trigger" during application with regulators approved by each gun manufacturer.

