

Manufacturer	Model	Air Cap	Fluid Tip	Coverage Coat	Control Coat
<b>CAUTION</b> - To meet regulations in Compliant areas and EPA 6H requirements, all spray equipment should use regulators approved by the corresponding spray gun manufacturer.					
<b>3M™ / Accu-Spray™</b> (Regulator #16574)	07HS	726	1.8	35 PSI	22 PSI
<b>Anest Iwata</b> (Regulator #8131) (Air Flow Control Valve #8130B)	W400 LV	W400LV	1.3	20 PSI	12 - 14 PSI **
	LPH400 LV	Extreme	1.3	16 PSI	14 PSI
	LS400	Platinum	H1.1 / H1.2 **	25 PSI	20 PSI
<b>DeVilbiss®</b> (Regulator #HAV512)	CVI®	510	1.2 / 1.3 **	26 PSI	16 PSI
	Tekna®	909	1.3	24 PSI	14 PSI
	Tekna®	7E7	1.2 / 1.3 **	22 PSI	14 PSI
	Tekna® Pro Lite	TE10/TE20 **	1.2	26 PSI	17 PSI
	Tekna® Pro Lite	HV30	1.3	24 PSI	14 PSI
<b>SATA®</b> (adam® 2 #160853) (Micrometer #27771)	SATAjet®3000®	WSB	WSB	29 PSI	17 PSI
	SATAjet®4000®	WSB	WSB	29 PSI	17 PSI
	SATAjet®4000 RP®	1.1 / 1.2 **	1.1 / 1.2 **	26-32 PSI **	17 PSI
<b>Sharpe®</b> (Digi-Tell Regulator #U05510)	RAZOR® Waterborne HVLP Part # 289389	289375	1.3	26 PSI	16 PSI
<b>Walcom®</b> (Regulator #90105/W)	Genesi GEO HVLP	GEO 1.3 UNI	1.3	29 PSI	17 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.

**NOTE:** PPG Industries does NOT 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.