

# ENVIROBASE®

## HIGH PERFORMANCE

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.



The PPG logo and Envirobase are registered trademarks of PPG Industries Ohio, Inc.

Trademarks of other companies used in this document are the property of their respective owners.

Part No. DOX440 7/14