

OPTIMAL SPRAY GUN CHART			
MFR	Spray Gun Model	Fluid Tip	Air Pressure Regulator Range
	<b>DV1 B+</b> DV1 B	<b>1.4</b> 1.5	<b>18</b> 12
DeVILBISS®	PROlite HV30	1.4	19-21
	PROlite TE10	1.4	20
	GPG GPG2	1.3	22-26
	LS 400-2 Series 2	1.3	16-22
IWATA <sup>®</sup>	WS 400 Series 2	1.4	22-26
	LPH 400 LVX	1.3-1.4	10-14
	Supernova Entech	1.3	18-24
	SATAjet X 5500 HVLP	1.3 I	19-26
SATA <sup>®</sup>	SATAjet X 5500 HVLP	1.4 I	19-26
	SATAjet X 5500 HVLP	1.4 O	19-23
	SATA 1500B HVLP	1.3	18-25
	SATA 1500B HVLP	1.4	23-25
	SATA 1500B RP	1.3	22-28
	SATA 1500B RP	1.4	25-28

- Optimal spray gun recommendations for the basecoat application are noted in BOLD text.
- Adjustments to the spray gun air pressure range may require slight fan pattern adjustment, fluid adjustment, and/or application technique for the spray environment and size of the repair.
- All air pressures on this chart included the manufacturers' air pressure regulator.
- PPG Industries does NOT endorse any type or brand of application equipment.
- Refer to product data sheets for detailed information regarding DELTRON® NXT.
- Air pressures listed on this chart are for a spray gun air regulator, not a stationary air filtration unit air regulator.
- All spray guns were set up using full trigger and full fan adjustment.
- Refer to TB-015NR for proper reducer selection.