

**LPH SERIES HVLP / W-SERIES HIGH TRANSFER EFFICIENCY CONTROL  
SPRAY GUN NOZZLE RECOMMENDATIONS**



		LPH50	LPH300LV/LPH100LVG	LPH400LV	W400LV
<b>Primer / Surfacer / Sealer</b>					
DE15 Epoxy Primer-Surfacers	Nozzle Size	-	1.4 - 1.8 MM	-	-
DE17 Etching Primer	Air Pressure	-	14 / 15 psi	-	-
DP200 Low VOC Primer					
DP26 Power Fill Primer					
EP589 Series Epoxy Primer					
NP80 Non-Isocyanate Primer					
VP126 Flash Fill UV Primer Surfacer					
<b>Basecoats</b>					
Diamont Basecoat	Nozzle Size	1.0 MM	-	1.3 MM (1.2 - 1.4 MM)	1.3 MM (1.2 - 1.4 MM)
	Air Pressure	13 psi	-	16 psi	20 / 26 psi
<b>Carizzma Basecoat</b>					
Carizzma	Nozzle Size	1.0 MM	-	1.3 MM (1.2 - 1.4 MM)	1.3 MM (1.2 - 1.4 MM)
	Air Pressure	13 psi	-	16 psi	20 / 26 psi
<b>Single Stage</b>					
UNO Single Stage Color	Nozzle Size	-	-	1.3 MM (1.2 - 1.4 MM)	1.3 MM (1.2 - 1.4 MM)
	Air Pressure	-	-	16 psi	20 / 26 psi
<b>Clear Coats</b>					
DC92 Low VOC Clear	Nozzle Size	-	-	1.3 MM (1.2 - 1.4 MM)	1.3 MM (1.2 - 1.4 MM)
	Air Pressure	-	-	16 psi	20 / 26 psi
DC5100 CTR Clear					
DC5135 CTR 3.5 VOC Clear					
DC5300 CTR Baking Clear					
DC5800 CTR 2.0 VOC Clear					

**These recommendations are based on reliable research.**

Experimentation may be required with multiple fluid nozzle recommendations, to best suit your application technique.

Referenced air pressure data in this chart are all measured with full trigger.

The recommended air pressure must be set with a full trigger condition on the spray gun.

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