

# EXtREME

LV BASECOAT

## LPH400 LVX

Teaming up with our LPH400 LVB the LPH400 LVX eXtreme basecoat technology was developed for use with 90-95% of basecoat colors and engineered to provide increased productivity in application for solvent or waterborne basecoats. While the LPH400 LVB still remains the set-up for the most difficult or complex colors the LPH400 LVX handles all the middle range colors where productivity and speed is a must.

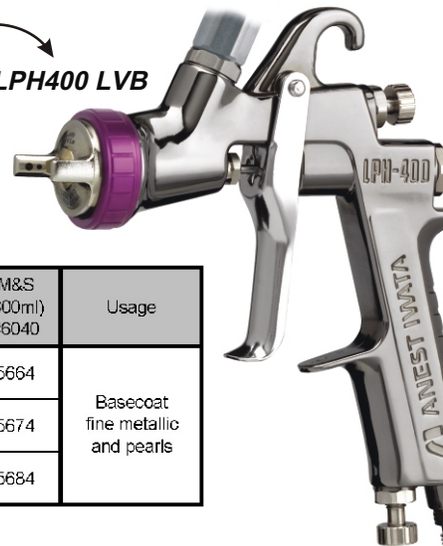
Extensive field-testing and painter evaluation reports prove that the LPH400 LVX is much faster than the competition and has an ultra smooth application with no technique change. Inlet pressures, spray distance and overlap are the same for the LPH400 LVX as a normal LPH400.

Hybrid metallic, regular metallic, xyrrillic and regular pearls need more than a one gun set-up to achieve the best color match and performance. Therefore, the LPH400 LVX eXtreme basecoat gun performs best with 90-95% of these basecoat colors and for the other 5-10%, the LPH400 LVB is the best solution.

The LPH400 LVX is also eXtremely proficient with waterborne coatings and gives an added advantage for waterborne basecoat application in hot dry climates.



make  
**Your Paint  
LOOK  
great!**



Model	Nozzle size (mm)	psi	cfm	Pattern width (inch)	Air cap model	Weight (lbs)	Gun Only #	PCG6PM (600ml) #6000	PCG7M (700ml) #6033C	PCG10M (1000ml) #6034C	M&S (600ml) #6040	Usage
LPH400-134LVX	1.3	16	9.8	11.8	LPH400-LVX	0.84	5660	5661	5662	5663	5664	Basecoat fine metallic and pearls
LPH400-144LVX	1.4			12.2			5670	5671	5672	5673	5674	
LPH400-154LVX	1.5			13.0			5680	5681	5682	5683	5684	