



# Cynx 100H

### 100 Series HVLP General Purpose

The Lynx 100H is a high quality general purpose pressure feed sprayer. Designed with an all stainless steel fluid passage, this spray gun can be set up with low volume air caps for small HP compressor use which makes it perfect for on site jobs.

## Lynx 100H

#### Features

Forged Aluminum Body

Stainless Steel Fluid Passages

Great for Onsite or Production applications

Available with the Low CFM 21-1090 Air Cap for Portability with On Site Jobs



1 Quart **Pressure Cup** (Aluminum) OL100H-303R2



1 Quart **Pressure Cup** (PPS) OL100H-PPSR2

Lynx 100H

 $L_{unx}$ 

"HVLP Versatility"

#### Available Outfits



2 Quart (Economy) OL100H-130 OL100H-600



2 Quart (Bandit)

#### **Tank Outfits**

Tank Outfits Include 25' Hose Assemblies and are available in 2.5 gal, 5 gal, 10 gal, 12.5 gal and 15 gal sizes.

(Includes 25' Hose Assemblies)











Nozzle Chart for Lynx 100H				
Material Type	Fluid Orifice x Air Cap	Maximum Pattern Width	Pressure / Siphon	
Very Thin less than 16 sec. Zahn #2 inks, dyes, solvents, stains	0.5, 0.8 mm x 1090	10	P	
	0.5, 0.8 mm x 1092	11	P	
Thin 16 to 20 sec. Zahn #2 lacqers, enamels, primers, sealers	1.0, 1.2 mm x 1092	11	P	
	1.0, 1.2 mm x 1093	12	P	
Medium 21 to 30 sec. Zahn #2 automotive base coat enamels, primers, epoxies, urethanes, automotive clear coat	1.3, 1.4, 1.5 mm x 1093	12	P	
	1.3, 1.4, 1.5 mm x 1095	12	P	
	1.3, 1.4, 1.5 mm x 1097	13	P	
Heavy over 30 sec. Zahn #2 heavy body primers, high solid enamels, high solid automotive coatings, adhesives	1.6, 1.7 mm x 1095 1.6, 1.7 mm x 1097 1.6, 1.7 mm x 1195 1.6, 1.7 mm x 1197	12 13 13 14	P P P	

Air Caps for Lynx 100H				
Air Caps	Retaining Rings	Max Inlet Pressure	CFM @ Max Inlet Pressure	
21-1090		15 PSI	6 CFM @ 15 PSI	
21-1091	1	15 PSI	8 CFM @ 15 PSI	
21-1092	7	15 PSI	8 CFM @ 15 PSI	
21-1093	21-1001	18 PSI	10 CFM @ 18 PSI	
21-1094		33 PSI	13 CFM @ 33 PSI	
21-1095		50 PSI	20 CFM @ 50 PSI	
21-1097		50 PSI	20 CFM @ 50 PSI	
21-1195	Included	50 PSI	20 CFM @ 50 PSI	
21-1197	iliciadea	50 PSI	20 CFM @ 50 PSI	