



Lynx 300C

300 Series Conventional Fine Finish

The Lynx 300C is a high quality fine finish spray gun designed for achieving the ultimate in fine finish atomization. The 12 point plenum design provides for a more even and smooth finish.

Lynx 300C

Features

- Forged Aluminum Body
- Stainless Steel Fluid Passages
- Patented 2 Piece Nozzle Design
- 12 Point Plenum Design





1 Quart CAT Pack Pressure Cup (Aluminum) CP-L300C-303R2



1 Quart CAT Pack
Pressure Cup
(PPS)
CP-L300C-PPSR2

Lynx 300C

"Fine FInish"

Available Outfits

2 Quart Outfits
(Includes 5' Hose Assemblies)

2 Quart
(Economy)
OL300C-130



2 Quart (Bandit) OL300C-600

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)

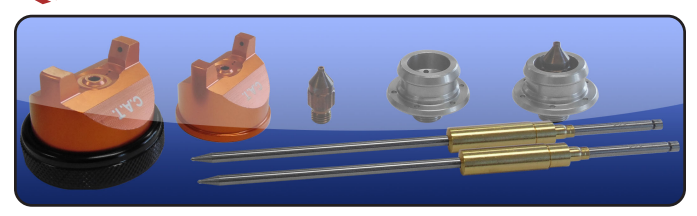




www.spraycat.com







Nozzle Chart for Lynx 300C

Material	Orifice Size	L300C CONVEN.
Stains, Dyes	0.8	55 PSI @ 10.7 CFM
Single Stage	1.3 - 1.4	55 PSI @ 10.7 CFM
Base Coat	1.3 - 1.4	55 PSI @ 10.7 CFM
Clear Coat	1.3 - 1.4	55 PSI @ 10.7 CFM
High Solid Clears	1.4 - 1.6	55 PSI @ 10.7 CFM
Sealer	1.4 - 1.6	55 PSI @ 10.7 CFM
Primer, Wash Primer, Epoxy	1.4 - 1.6	55 PSI @ 10.7 CFM

Q: What makes our atomization superior?

A: Our 12 Point Balanced Plenum

Lynx 300C	Competition
12 point diffusion makes a more even cone of air as the fluid is atomized	Without 12 point diffusion, high and low spikes exist as the air atomizes the fluid
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The result is more uniform particles	The result is very small and large particles
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A flatter more uniform finish is achieved	This will have a more orange peel finish



Air Caps for Lynx 300C				
Air Caps	Pressure	Max Inlet	CFM @ Max Inlet Pressure	
	/ Siphon	Pressure		
23-2010	P/S	45 PSI - 55 PSI	9 - 10.7 CFM	
23-2013	P/S	45 PSI - 55 PSI	9 - 10.7 CFM	
23-2014	P/S	45 PSI - 55 PSI	9 - 10.7 CFM	
23-2016	P/S	45 PSI - 55 PSI	9 - 10.7 CFM	