

Lynx 300C PRESSURE/SIPHON FEED SPRAY GUN PRODUCT INFORMATION



CONVENTIONAL AIR CAP AND FLUID NOZZLE CHART

| MODEL NO. | AIR CAPS | Press / Siphon | *SUGGESTED GUN INLET PRESS. | FAN CONTROL | SCFM | AIR CAP RING | AVAILABLE FLUID NOZZLES | NEEDLES / marking on needle |
|--|-----------------|-------------------|-----------------------------------|-----------------|---------------|-----------------|----------------------------|--------------------------------|
| | 23-2010* | n/c | 45-55 | | 9-10.7 | | 33-0608 0.8mm (.022") | 40-1308C (308) |
| L300C | 23-2010 | p/s | 45-55 | 60-1500 | 9-10.7 | 23-0201 | 33-0610 1.0mm (.040") | 40-1310C (310) |
| | 23-2013* | p/s | 45-55 | | 9-10.7 | | 33-0613 1.3mm (.052") | 40-1313C (313) |
| | 23-2014* | p/s | 45-55 | | 9-10.7 | | 33-0614 1.4mm (.055") | 40-1314C (314) |
| | 23-2016* | p/s | 45-55 | | 9-10.7 | | 33-0616 1.6mm (.063") | 40-1315C (315) |
| | Actual fluid no | ozzle and air o | ap combinations ar | e determined by | application (| see application | chart page 4) | |
| *Gun inlet pressures may vary as required by application | | | | | | | | |
| Coating A | Atomizatio | n Technolo | aies 337 Sout | h Arthur Ave | nue. Louis | ville CO 80 | 027 Phone: 888.820.4498 | . Fax: 303.438.5708 |

www.spraycat.com

Operation and Maintenance Instructions for *L300C* Spray Guns

Operation

- 1. Connect air supply hose at handle of gun.
- 2. Connect a pressurized fluid supply or paint siphon cup to the gun fluid inlet.
- 3. Fluid flow can be controlled using the fluid control knob, this restricts flow by limiting needle travel. It is best to control fluid flow by proper selection of fluid orifice size and use the fluid control knob to "fine tune flow rate".
- 4. Fan width can be adjusted using the fan control knob. Turning the knob clockwise narrows the fan.

Maintenance

IMPORTANT! Routine cleaning and maintenance is essential to insure proper gun operation.

Several states prohibit spraying solvent into the atmosphere and require the use of covered gun cleaner.

- 1. If a gun cleaner is being used, connect and clean the gun in the gun cleaner according to the manufactures instructions.
- 2. If a gun cleaner is not being used:

Remove air cap and clean separately using clean solvent.

For pressure setups, connect a pressurized solvent supply to the fluid inlet, trigger the gun allowing solvent to flow thru the gun until clean.

For siphon setups, first clean the siphon cup thoroughly then spray clean solvent thru the gun until clean.

NOTE: Gun head disassembly is not recommended for normal cleaning and maintenance.

Gun head disassembly and reassembly instructions:

Have repair kit # 10-106 available before gun disassembly.

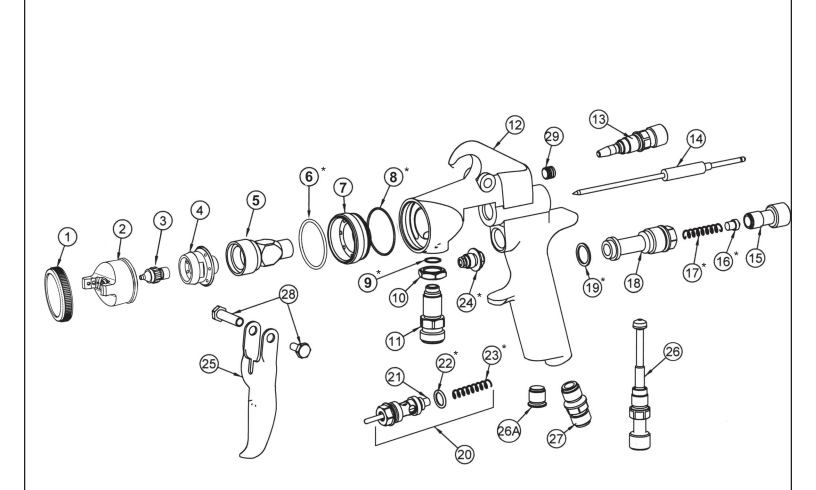
Gun head disassembly

To remove the nozzle carrier (5) and air cap adapter (7):

- 1. Remove the air cap (2), fluid nozzle tip (3), fluid nozzle body (4), and needle (14).
- 2. Remove the needle seal cartridge (24).
- 3. Loosen the locknut (10) and remove fluid inlet (11) using a 5/8" open-end wrench.
- 4. The nozzle carrier (5) and air cap adapter (7) will now slide forward from the gun body (12).

Gun head reassembly

- 1. Install a new o-ring (8) on the air cap adapter (7).
- 2. Install the thread locknut (10) onto the fluid inlet (11) as far as possible.
- 3. Install a new fluid inlet seal (9) into the recess area on the nozzle carrier (5) inlet port.
- 4. Slide the nozzle carrier (5) into air cap adapter (7) and insert into the gun body (12) as far as possible. Be sure the nozzle carrier (5) extends into the hole at the back of the gun head. Install the needle seal (24) but do not tighten.
- 5. Rotate the nozzle carrier (5) until the fluid inlet port in the nozzle carrier (5) is aligned with the threaded hole in the body. While in this position, insert the fluid inlet (11) and tighten firmly.
- 6. Tighten the needle seal (24) to approx. 12 ft.-lb. torque.
- 7. Tighten the fluid inlet (11) to approx. 25 ft.-lb. torque.
- 8. Tighten the locknut (10) to approx. 33 ft.-lb. torque.



| Em NO. | PART NO. | DESCRIPTION | ITEM NO. | PART NO. | DESCRIPTION |
|--------|-------------------|----------------------------|----------|----------|------------------------|
| 1 | See Air Cap Chart | Air Cap Retaining Ring** | 16 | 60-205 | Spring Seat* |
| 2 | See Air Cap Chart | Air Cap** | 17 | 60-204 | Needle Return Spring* |
| 3 | See Air Cap Chart | Fluid Nozzle Tip** | 18 | 60-201 | Rear Bushing |
| 4 | 33-2201 | Fluid Nozzle Body | 19 | 60-119 | Seal* |
| 5 | 60-L31C | Nozzle Carrier | 20 | 60-1520 | Air Valve Assembly |
| 6 | 98-8024 | Gasket* | 21 | 60-302 | Air Valve Poppet |
| 7 | 60-32C | Air Cap Adapter | 22 | 60-125 | O-Ring* |
| 8 | 60-131 | O-Ring* | 23 | 61-1003 | Air Valve Spring* |
| 9 | 60-124 | Fluid Inlet Seal* | 24 | 60-1400 | Needle Seal Cartridge* |
| 10 | 60-128 | Locknut | 25 | 60-2101 | Trigger |
| 11 | 60-126 | Fluid Inlet Fitting | 26 | 60-1510 | Air Control |
| 12 | 60-1124 | Lynx Gun Body Conventional | 26A | 60-122 | Plug (optional) |
| 13 | See Air Cap Chart | Fan Control Assembly** | 27 | 60-104 | Air Inlet Fitting |
| 14 | See Air Cap Chart | Fluid Needle** | 28 | 60-1033 | Trigger Pivot Set |
| 15 | 60-202 | Fluid Control Knob | 29 | 98-0109 | Allen Plug |

*Indicates part included in repair kit # 10-106

FLUID NOZZLE / AIR CAP SELECTION CHARTS

LYNX Series 300C - Pressure / Siphon Feed Guns

L300C CONVENTIONAL SPRAY GUN

| MATERIAL TYPE | FLUID ORIFICE X AIR CAP | MAXIMUM PATTERN WIDTH | PRESS. / SIPHON |
|--|---|--------------------------|-------------------|
| Very Thin | | | |
| less than 16 sec. Zahn #2 | 0.8 mm x 2010 | 12 | P/S |
| inks , dyes, | 1.0 mm x 2010 | 12 | P/S |
| solvents, stains | | | |
| Thin 16 to 20 sec. Zahn #2 lacquers, enamels, primers, sealers | 0.8 mm x 2010 1.0 mm x 2010 1.3 mm x 2013 | 12 12 12 | P/S P/S P/S |
| Medium 21 to 30 sec. Zahn #2 automotive base coat enamels, primers epoxies, urethanes automotive clear coat | 1.3 mm x 2013 1.4 mm x 2014 1.6 mm x 2016 | 12 12 12 | P/S P/S P/S |
| Heavy over 30 sec. Zahn #2 heavy body primers high solid enamels high solid automotive coatings adhesives | 1.4 mm x 2014 1.6 mm x 2016 | 12 12 | P/S P/S |