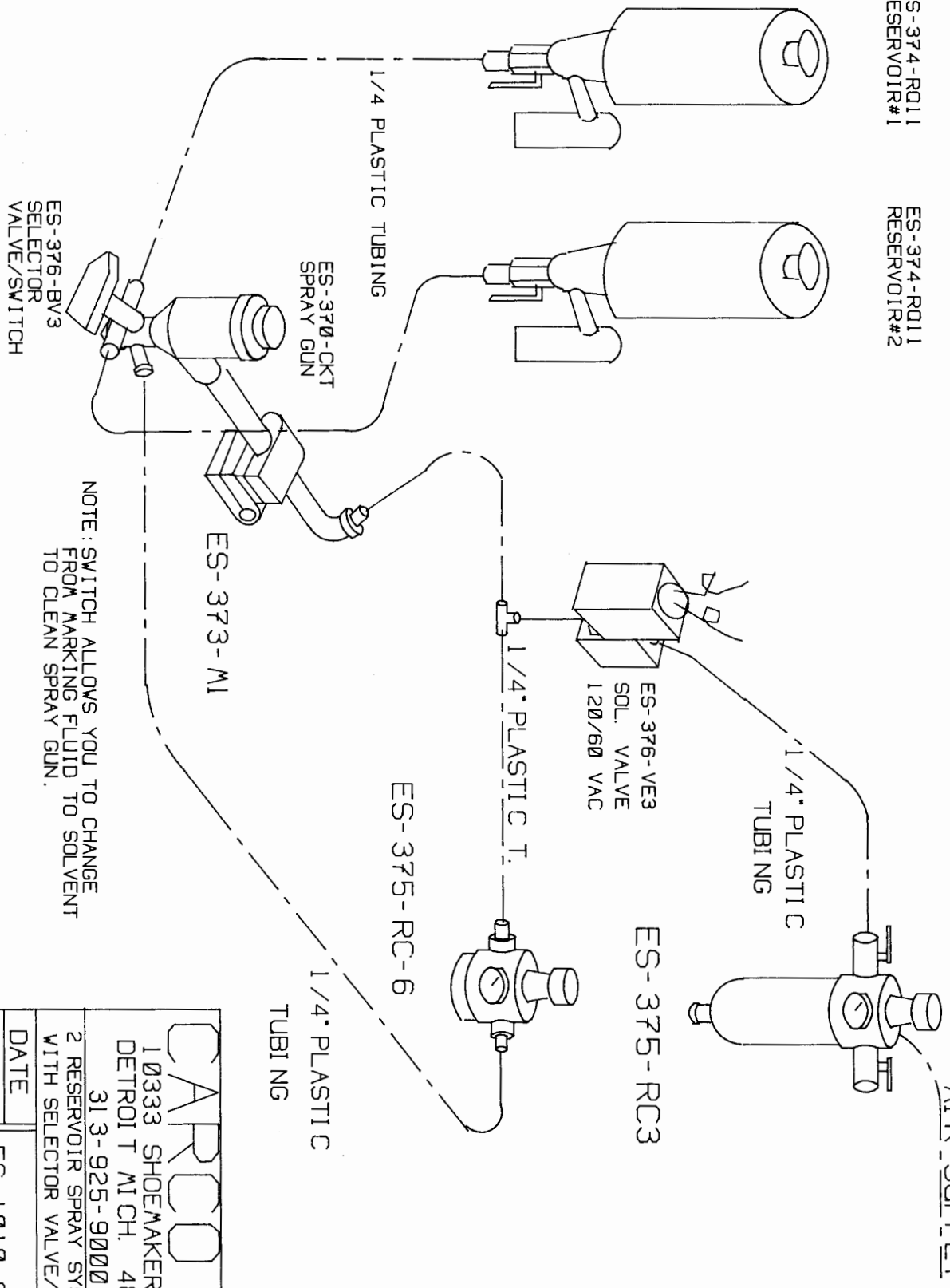


ES-374-RQ11
RESERVOIR#1

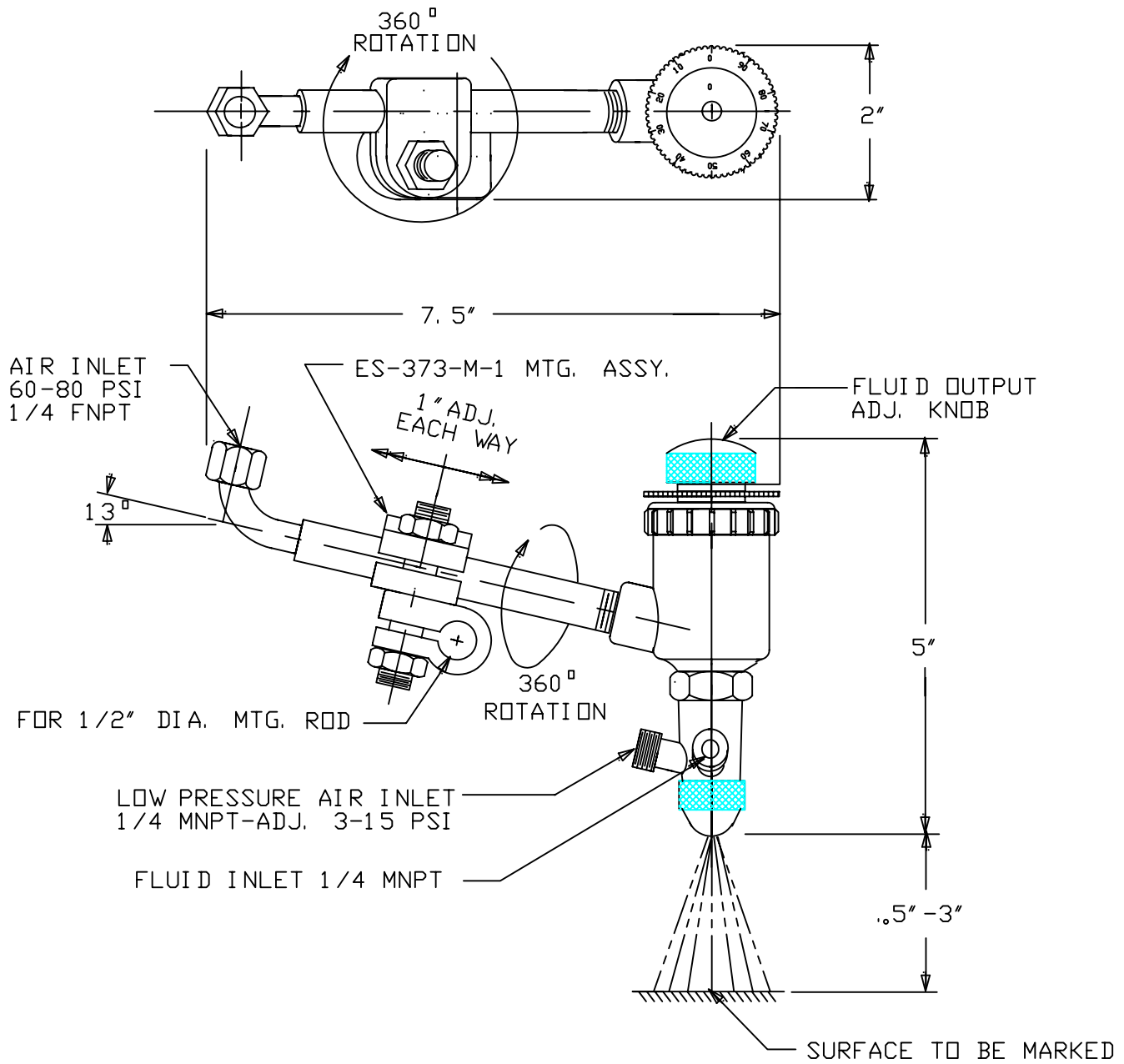
ES-374-RQ11
RESERVOIR#2



NOTE: SWITCH ALLOWS YOU TO CHANGE FROM MARKING FLUID TO SOLVENT TO CLEAN SPRAY GUN.

CARCO INC	
10333 SHOEMAKER	
DETROIT MICH. 48213	
313-925-9000	
2 RESERVOIR SPRAY SYSTEM WITH SELECTOR VALVE/SWITCH	
DATE	ES-1010-GC-BV3
3-6-09	

ES-370-CKT-0 TRACING TEMPLET

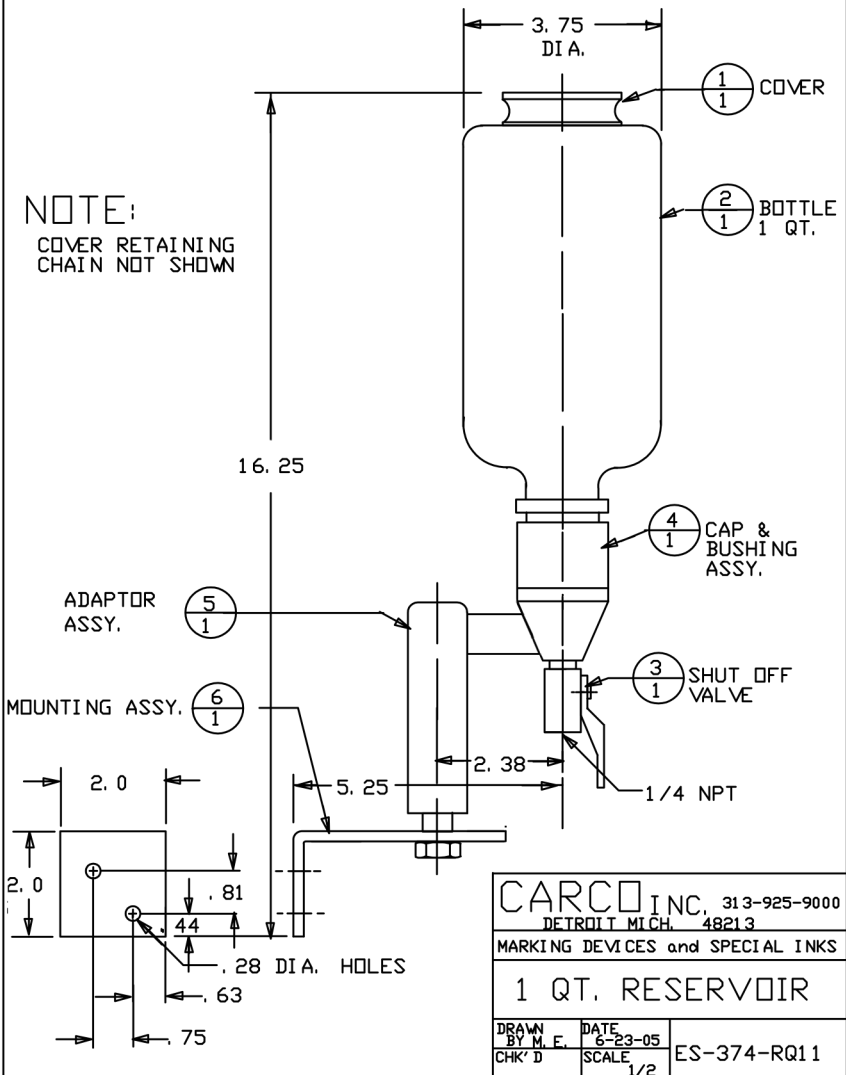


CARCO INC, 313-925-9000		
DETROIT MICH. 48213		
MARKING DEVICES and SPECIAL INKS		
TRACING TEMPLET		
DRAWN BY M. E.	DATE 6-23-05	ES-370-CKT-0
CHK' D	SCALE 1/2	

ES-374-RQ11

NOTE:

COVER RETAINING
CHAIN NOT SHOWN



CARCO INC., 313-925-9000
DETROIT MICH. 48213

MARKING DEVICES and SPECIAL INKS

1 QT. RESERVOIR

DRAWN BY M. F. DATE 6-23-05

CHK' D SCALE 1/2

ES-374-RQ11

CARCO ES-370 CKT Spray Gun

The ES-370 CKT Automatic Spray Gun is a production spray gun designed to apply a wide range of marking fluids, including Carco pigmented and dye type marking fluids.

CONNECTIONS:

- 1) Connect a hose from the air supply to the air inlet fitting. (1/4" S.P.T. 60-80 psi)
- 2) Connect a hose from the low pressure air supply to the atomizing air inlet. (1/4" S.P.T. 3-15 psi)
- 3) Connect the fluid supply to the fluid inlet. (1/4" S.P.T.) **IMPORTANT:** The fluid inlet is on the right side, and the needle is visible in the inlet. **Do not** connect the fluid to the air inlet. If a remote, gravity feed reservoir is used, be sure to mount the reservoir at least 12" above the spray gun.
- 4) Tighten all hose connections securely.

OPERATIONS:

This spray gun operates by mixing air and fluid, creating an atomized mist emitted from the tip. The basic size and intensity of the spray mark is determined by the following:

- a) Type of marking fluid, viscosity and color.
- b) Distance from the part being marked.
- c) Duration of the spray
- d) Fluid / Air ratio

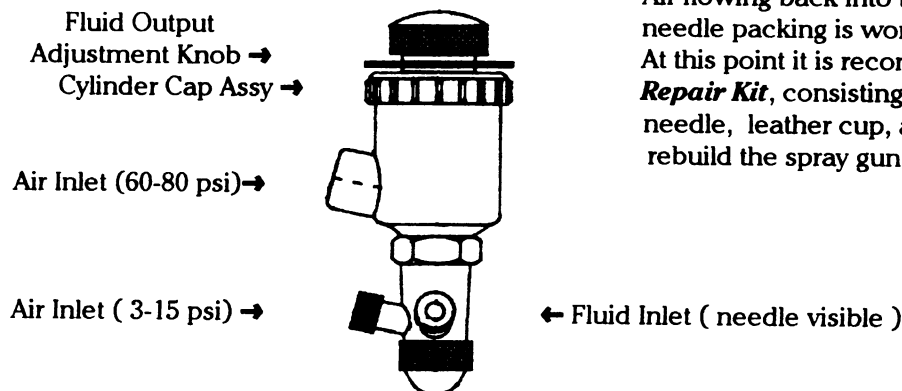
Establishing the proper fluid /air is best done by totally closing the fluid adjusting knob. By slowly opening the valve, the desired pattern can be established. Once determined, note the dial settings for future reference.

CLEANING:

Basic cleaning of the spray gun can be accomplished by flushing the gun with clean solvent. Use the solvent that is specific to the marking fluid used in the gun. Do not use caustic or alkaline solutions for cleaning. Do not leave the entire gun immersed in the solvent. Dirty and clogged air caps and tips should be cleaned by removing and soaking in solvent. Use plant air to blow them clean after removal from the solvent.

TROUBLESHOOTING AND DISASSEMBLY

Sputter spray can be caused by clogged marking fluid or a cracked tip. Try opening the fluid knob all the way to maximize the output. If this does not improve performance, the air cap and tip should be checked. **IMPORTANT:** The ES-370 spray gun has an internal spring that can damage the tip during disassembly. To prevent cracking the tip, remove the cylinder cap assembly before removing the air cap nut and tip. Loosen the piston assembly by pulling the needle up about one half inch. Before re-installing the cylinder cap assembly, turn the fluid adjustment knob counter-clockwise until it stops. This will prevent tip damage, and ease installation.



Air flowing back into the reservoir indicates the needle packing is worn and should be replaced. At this point it is recommended that an **ES-370 Repair Kit**, consisting of a packing assembly, needle, leather cup, air cap and tip be used to rebuild the spray gun.