

## TROUBLE SHOOTING GUIDE

PROBLEM	REMEDY
Flexible tube will not oscillate.	Check for low air pressure - min. 70 psi. air pressure.
Tip moves slowly.	1) Check flexible tube for dirt build up or excessive wear, tip will not oscillate properly when weights are worn smooth. Replace with new weighted tube. It must stay constant. 2) Check cone for defect or grooved inner surface, replace cone. 3) During use in cold climates or cold air lines the weighted inner tube may move slow, remove cone and warm tube, even stretching without disturbing weights will add flexibility to tube. Firmly hold gun handle and pull evenly on weighted tube.
Tip drips fluid when not in use.	Keep liquid valve horizontal when not in use.
Tool will not deliver liquid.	1) Remove jar and check pick up ball and tube for debris, clean jar check screen at bottom of steel ball for dirt particles. 2) The inner tube of the weighted tube assembly may have small debris trapped, place tool in a bucket of soapy water and depress handle for 5-10 seconds.
Air and liquid valve spins freely.	Remove small inspection cap to reveal Philips head screw, tighten as necessary.
Fluid leaks around jar and cap.	Check for cracked cap or worn cap threads. Remove cap and check gun assembly for missing or damaged rubber seal. Replace cap or lid as needed.
Cone and weighted tube assembly wears out quickly.	These parts will have premature wear when the cone is not cleaned frequently; excessive high air pressure above 120 p.s.i. will create the same problem. Replace cone and tube assembly under these conditions.