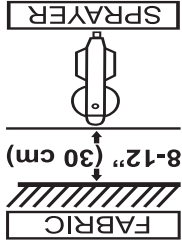


SPECIFICATIONS

Frame Type	Polypropylene Frame
Tip Angle	10 Degree Curve
Tip Type	Plate Brass
Weight	2.75 Lbs.
Voltage	110 Volts / 60 Hz
Hook Assembly	U-hook Assembly
Output	3.7 Oz. (110 Cc) Per Minute
Power Dissipation	50 Watts
Capacity	30 Oz. (900 Cc)
Nozzle	.012" (0.3 Mm)
Solution	*For use with Non-flammable and Non-Aqueous products only.

OPERATION

To prevent fabric from being damage while spraying hold the SG-5000 sprayer at a distance of about 8-12" (20-30 cm) from fabric.



- Fill spot gun cup with a non-flammable spot cleaner chemical.



1

- NOTE: See back for important instructions on how to properly set up your spot gun.
- Turning clockwise will decrease pressure and the amount of dispensing liquid.
- Turning knob counter clockwise will increase pressure and the amount of dispensing liquid.



3

- Plug Gun into a 110V outlet.
- Point in a safe direction.
- Pull trigger to dispense liquid.



2

- Adjust Spray tip
- Clockwise creates high pressure jet
- Counter clockwise creates fan/mist



4

WARNING: DO NOT USE FLAMMABLE LIQUIDS IN THE ELECTRIC GUN.
WARNING: DO NOT USE WATER IN THE ELECTRIC GUN.
WARNING: EXTREMELY HIGH PRESSURE JET OF FLUID, KEEP HANDS CLEAR AND POINT IN A SAFE DIRECTION.

MAINTENANCE

When you have finished spraying more than one week, or before storing the unit empty any remaining residue out of the container. Pour some lubricating oil on the suction tube to triggle switch lubricating cylinder.

CAUTION

This unit releases a high pressure stream of product. Keep tip of gun pointed in safe direction at all times. Keep hands and arms away from high pressure stream at all times. Wear eye protection at all times.

***WARNING

DO NOT use this gun with flammable liquids. 110 volt electric motor has potential of igniting flammable liquids.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Motor does not operate but humming sound remains.	When unit has stopped spraying for a long time and cylinder is not always lubricated	Take off the cylinder and nozzle and use a .125" (3.5 mm) round stick to knock this side of nozzle to release the piston. Then clean and lubricate the piston.
The nozzle split or no liquid feeding during spraying.	Impurities were in the cylinder, causing nozzle to be blocked.	Take off nozzle and use blower to discharge impurities.
Motor operating, but no liquid feeding.	1) Check the valve on nozzle. 2) Check if suction is fixed. 3) Check if control knob is adjusted to right position. 4) Replace cylinder if it is	

