ST1 PLURAL COMPONENT, AIR PURGE SPRAY GUN QUICK START GUIDE



READ THE MANUAL Before operating finishing equipment, read and understand all safety, operation and maintenance information provided in the operation manual.



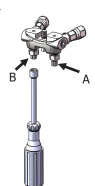
OPERATOR TRAINING All personnel must be trained before operating this equipment.



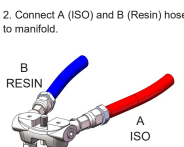
PRESSURE RELIEF PROCEDURE Always follow the pressure relief procedure in the

GETTING STARTED / SET-

1. Close A-side and B-side shut-off valves.



2. Connect A (ISO) and B (Resin) hoses



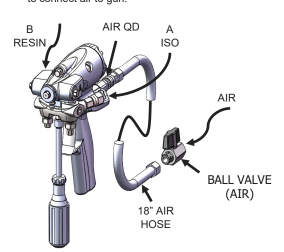
3. Engage safety stop/lock



4. Examine check valves if they were removed. Clean as needed. Replace O-rings if damaged. Replace screen if clogged or damaged.

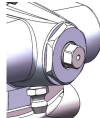
Replace if damaged.

5. Connect manifold (with A and B hoses) to gun. Connect ball valve to 18" air hose and connect main air to ball valve. Use QD Coupler to connect air to gun.

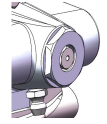


6. Turn on air and open ball valve (air). Air should now flow through the mix tip with gun not triggered.

7. Keep shut-off valves closed. Disengage safety stop/ lock and trigger gun. Piston will actuate. Note travel of Mix Tip. The Mix Tip will come approximately flush with the front of the gun when the gun is triggered. Air flow



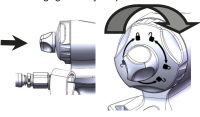
Not triggered



Triggered—mix tip comes flush with front.

8. Apply layer of lubricant over front of gun to prevent overspray build-up and to aid disassembly.

9. Engage safety stop/lock.



- 10. Turn on the proportioner. Follow all manufacturer's instructions for starting
- 11. Fully open B (RESIN) shut-off valve. Then open A (ISO) shut-off valve.

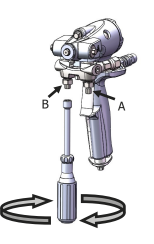
13. Test spray onto cardboard or plastic. Adjust pressure and temperature to get

desired results. 14. When pressure and temperature are

set, and the foam is satisfactory, the gun is ready to spray.

∕!\CAUTION

Air supply is required for gun actuation. Do not disconnect gun air supply until fluid pressure is relieved.

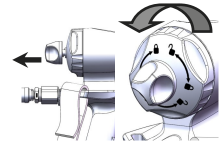


GROUNDING

Check local electrical code and proportioner manual for grounding instructions.

Ground spray gun through connection to a Carlisle approved grounded fluid supply hose.

12. Dis-engage safety stop/lock.



PRESSURE RELIEF AND SHUT DOWN

⚠WARNING

Relieve pressure before cleaning or repairing gun.

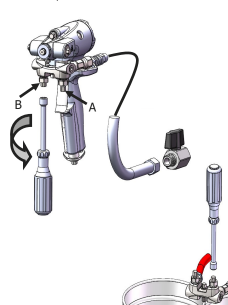
1. Engage safety stop/lock



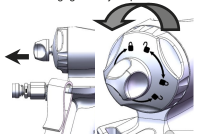
♣ CAUTION

Air supply is required for gun actuation. Do not disconnect gun air supply until fluid pressure is relieved.

2. Close shut-off valves A and B. Leave air valve open



3. Dis-engage safety stop/lock.



- 4. Trigger onto cardboard or into waste container to relieve pressure.
- Engage safety stop/lock.



∕<u>!\</u> WARNING

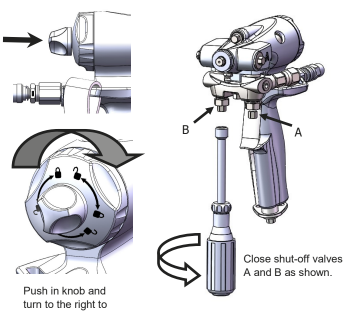
Fluid in the hose and proportioner is still under pressure. Follow the Pressure Relief Procedure in the proportioner manual.

To relieve pressure in the hose after the gun is removed, place the fluid manifold over containers, facing away from you. Very carefully open the shut-off valves. Be aware that the fluid will spray sideways from the fluid ports when under pressure. OPEN SLOWLY.

LOSS OF AIR PRESSURE

∕!∖ WARNING

In event of loss of air pressure, gun will continue to spray. To shut off gun, engage the safety stop/lock and/ or close both shut-off valves.



lock and stop fluid.

AIR PRESSURE KEEPS GUN IN TRIGGERED POSITION

/!\WARNING

A DAMAGED O-RING IN THE AIR VALVE CAN CAUSE THE GUN TO KEEP SPRAYING. SHUT OFF THE AIR IMMEDIATELY!

Then engage safety stop. Push knob in and turn clockwise. Shut off manual valves.