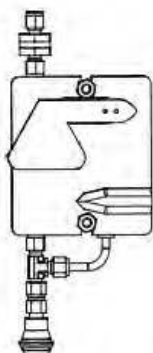


## SOLVENT DISPENSING QUICK START GUIDE

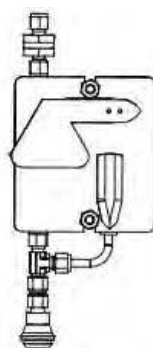
REMINDER: ATTACH THE LUBRICATED O-RING AND THOMPSON CLAMP (SILICONE LUBRICANT) PRIOR TO SOLVENT DISPENSING

**START**



*Neutral Position*

ATTACH  
FLASK

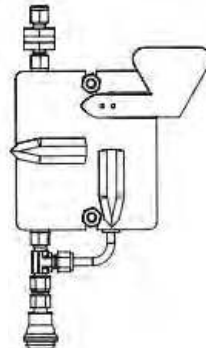


*1.) Vacuum Pulled on Flask*

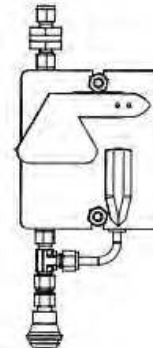
*REPEAT  
STEPS 1&2  
5 TIMES*

↔

*VAC Count  
<30 Torr  
before  
switching*

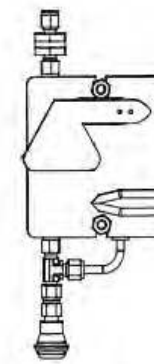


*2.) Argon Fill into Flask*

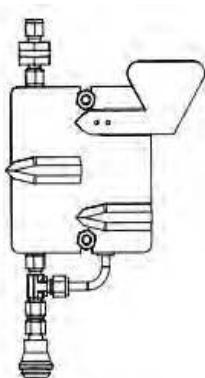


*3.) Vacuum Pulled on Flask*

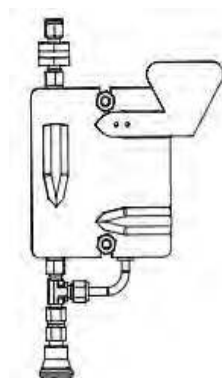
*Final Vac  
bring Torr  
to 10 and  
Pump is  
OFF*



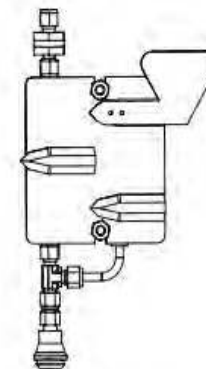
*4.) Neutral Position*



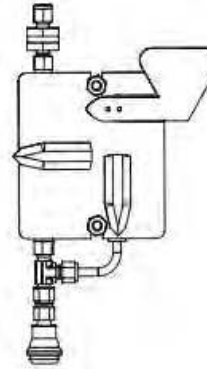
*5.) Pre Solvent Dispensing*



*6.) Solvent Dispensing*

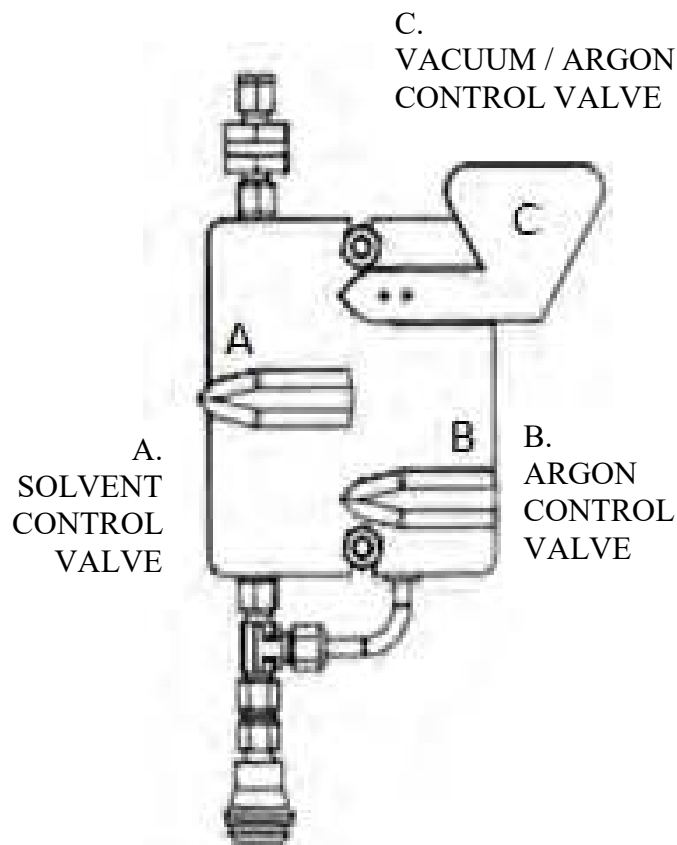


*7.) Post Solvent Dispensing*



*8.) Argon Backfill*

**FINISH**



Neutral Position- Vacuum / Argon Valve, Set to Vacuum  
Valve "A", Solvent Delivery, Closed  
Valve "B", Argon Delivery, Closed  
\*This Position is to ready the system for Solvent Delivery

Vacuum Pulled on Flask- Vacuum / Argon Valve, Set to Vacuum.  
Valve "A", Solvent Delivery, Closed  
Valve "B", Argon Delivery, Open  
\*This Position is used to draw a Vacuum through the flask in preparation to fill the flask with Argon

Argon to Fill into Flask- Vacuum / Argon Valve, Set to Argon.  
Valve "A", Solvent Delivery, Closed  
Valve "B", Argon Delivery, Open  
\*This Position is used to back fill the flask with Argon to complete cycles of Pump-Down / Back-Fill process

Solvent Dispensing- Vacuum / Argon Valve Set to Argon.  
Valve "A", Solvent Delivery, Open  
Valve "B", Argon Delivery, Closed  
\*This Position is used to dispense Solvent into the flask

Solvent Dispensing- Vacuum / Argon Valve Set to Argon.  
Valve "A", Solvent Delivery, Closed  
Valve "B", Argon Delivery, Open  
\*This Position is used after dispensing solvent to blanket the solvent with Argon