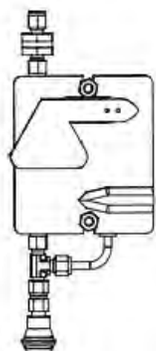


SOLVENT DISPENSING QUICK START GUIDE

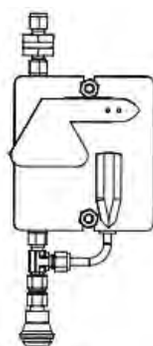
REMINDER: ATTACH THE LUBRICATED O-RING AND THOMPSON CLAMP (SILICONE LUBRICANT) PRIOR TO SOLVENT DISPENSING

START



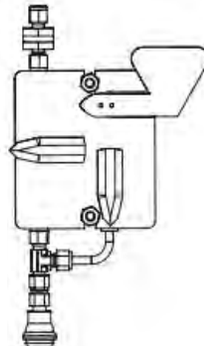
Neutral Position

ATTACH
FLASK

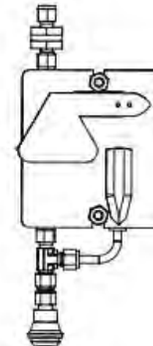


1.) Vacuum Pulled on Flask

REPEAT
STEPS 1&2
5 TIMES
↔
VAC Count
<30 Torr
before
switching

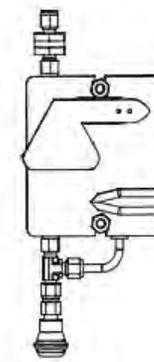


2.) Argon Fill into Flask

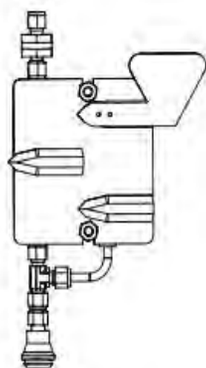


3.) Vacuum Pulled on Flask

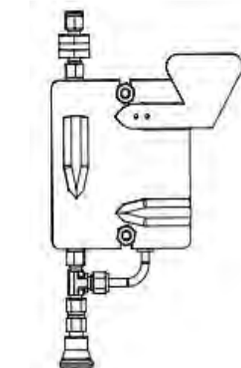
Final Vac
bring Torr
to 10 and
Pump is
OFF



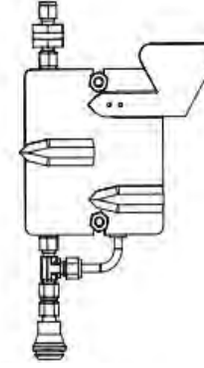
4.) Neutral Position



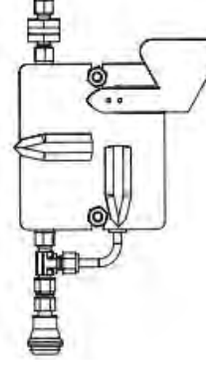
5.) Pre Solvent Dispensing



6.) Solvent Dispensing

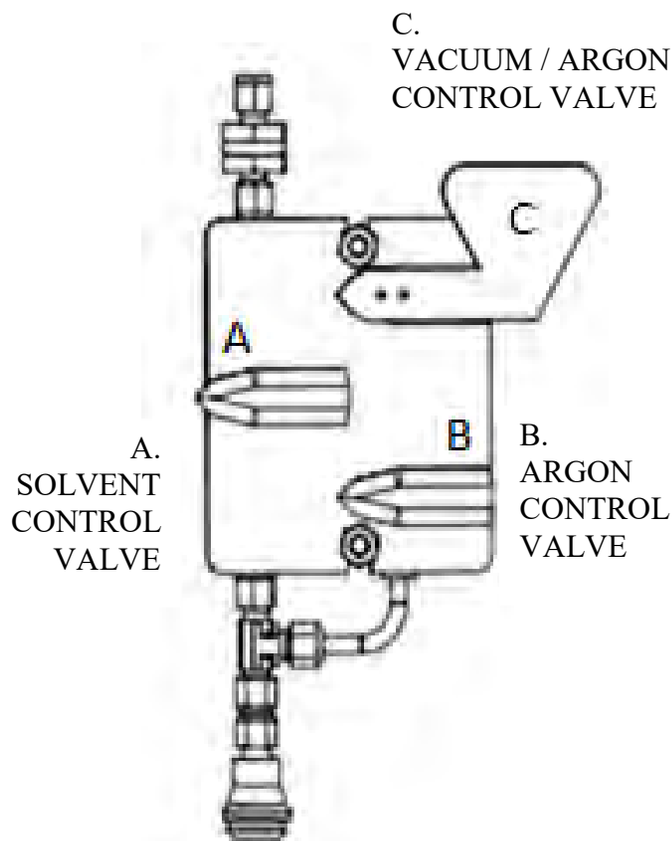


7.) Post Solvent Dispensing



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