

OPERATION MANUAL

Pre-Installation

Make sure you have the right size 1/2' or 5/8'

In order to avoid air bugs, it is highly recommended that the pipe leading out of the BS will not drop below the keg. This can cause premature shutdown.

When a keg is disconnected while not totally empty, a shutoff may occur which requires a restart.

DO NOT INSTALL WITH GAS PUMPS

Installation Instructions

- 1. Disconnect coupler from the keg to release pressure
- 2. Disassemble the pipe fitting from the coupler
- 3. Install the device on top a coupler head
- Push the beer pipe into the JG fitting **or** use the JG straight pipe 3/8 OD barb
- 5. Connect the coupler to the keg
- 6. Press the small push button to bleed the FOB [2 sec]
- 7. Press the big push button to reset the system [2 sec]

Cleaning by Chemical Solution

- 1. Connect coupler & the FOB to the washout system
- 2. Run solution
- 3. Drain the FOB detector [drain the solution]
- 4. Run water
- 5. Drain the FOB detector
- 6. Reconnect the coupler + FOB to the beer lines
- Press the small push button to bleed the FOB of all left air
- 8. Press the big push button to reset the system



Change Keg Instructions

- 1. Tap a new keg
- 2. Press the small push button to bleed the FOB [2 sec]
- 3. Press the big push button to reset the system [2 sec]

Troubleshooting

Premature shutoff

- 1. 'RESET' the **BS** by press the big push button.
- 2. If the problem persists after a keg change, a technician should replace the unit.

Beer Leakage

- 1. Leaks between the BS and the Coupler:
 - A. Check that O ring is in place
 - B. Tighten the FOB to the coupler.
 - C. In rare case that leakage continues technician

should replace O-ring 15/2mm

D. Any other leak the unit should be replaced

Warranty

Product is fully guaranteed against defects in both material and workmanship for a period of one year from date of sale. Defective parts will be replaced on a no-charge return to base we are not responsible for parts damaged by unauthorized personal, service, accident or abuse.