





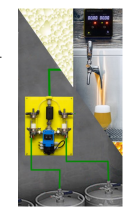
Mount Keg Changeover in Cold room in a safe and clean position.





Connect Keg changeover unit in cold room with digital screen display in Bar.

4 core CY control cable 0.4 or 0.5mm<sup>2</sup> Recommended up to 200 meters (600')



Connect Keg changeover unit to Bar Tap and 2 Kegs of the same beer



Push Vent Mechanisms down until Sight Glass's are full of Beer.

Only use recommended tube on Vent exit (PU6x4 clear tubing).

Rotate Float Lifter into Red area to lift float and rotate back into Green to run Position



Accurate display of Litres/Fluid ounces consumed .

Press and hold for 3
Sec to Turn display on and off .

Digital touch screen display in bar to indicate accurate usage of beer from our inline Ultra-Sonic Flow Meter

Press and hold for 3 Sec to reset Digital display when needed





Press and hold for 3 Sec to select Actuator Valve to open Keg 1 to start.

Keg 2 is on standby



**Green** light Indicates Keg in use

Red light Indicates Keg empty

No lights Indicates Keg in Standby



- Begin dispensing beer
- 2. When beer keg is empty, FOB 1 will close and send signal to actuator valve to open keg 2 (there will be only a four second delay in flow of beer when kegs are changing over)
- 3. Ensure the beer tap is put back to the **off position** while the actuator is changing kegs otherwise foam will enter beer line.
- 4. Red light on display unit will indicate keg 1 is empty and green light will indicate that keg 2 is in use and beer is used it will register on display unit.
- 5. Two **Red** LED lights on each keg indicates both kegs are empty
- 6. Digital Display Unit will indicate usage of beer from kegs; therefore, bar person will be aware when keg is near to changeover.
- 7. Keg 1 can be replaced with full keg anytime during the time keg 2 is in use, or both kegs can be replaced together when second keg is empty.
- 8. To shut down the display unit hold finger on power button for 3 seconds and actuator will move valve to neutral position so not been will flow from tap. (when digital unit is switched on again, it's built in memory will revert it back to its previous position and take up where it left off in beer usage from keg.
- $9. \quad \text{To reset the flow value to zero on the chosen keg,} \quad \bullet \text{ hold button}$ down for 3 seconds on digital display.

- Use competent installer.
- Use appropriate connections & tubes.
- Do not exceed maximum Beer line pressure.
- Do not use alcoholic cleaner on Sight glass.

Supplier

REV. 1

## **Quick Set-up**







## **Core Keg Changeover**



Remove Equipment Carefully From Box















**Communication Cable Not** 

Supplied

4 Core CY Control Cable

0.4 or 0.5mm<sup>2</sup> Recommended up to 200meters (600')