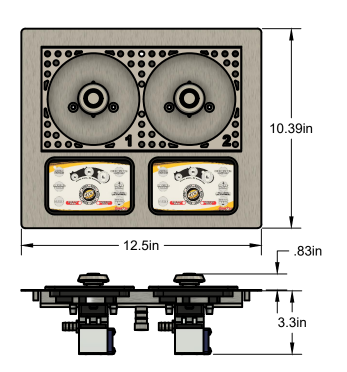
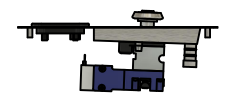
BU2 In Counter Spec Sheet







Dispenser needs a minimum clearance of 3.5" from top of counter to bottom of valve bodies. Underside of dispenser must be accessible for service work. Dispenser requires a standard 120VAC outlet within 10 feet of location.

All Bottoms Up Dispensers come with LEDs that light up the beer while filling, 6 feet of drain line, mounting hardware, spare o-rings, and user instructions.

| In Counter Model | No Glycol Lines. Dispenser is intended to be mounted in the surface of a refrigerated keg box. |
|----------------------|---|
| In Counter LONG DRAW | 6 feet of Glycol line * and insulation are installed to accommodate a long draw installation. A cooling system MUST be connected into the glycol lines to keep the beer cold up to the point of dispense. |

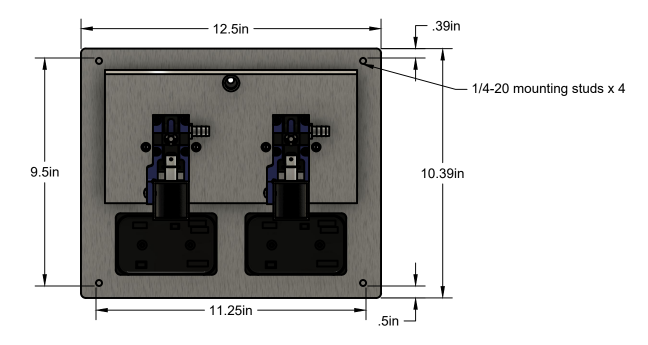




* $\frac{3}{16}$ " id vinyl line and high pressure glycol line may be increased up to 9 feet for long draw installations less than 50 feet or to accommodate for high elevation.

| Dispenser Specifications | |
|---------------------------|---|
| Number of Valves | 2 |
| Beer Line | 6 feet of 3/16" id vinyl * |
| Certifications | NSF # C0217099 |
| Power Requirements | 1 Standard 120VAC outlet @ 2 Amps |
| Power Supply Approvals | UL / CUL / PSE / TUV / BSMI / CCC / CB / FCC / CE |

BU2 In Counter Cut Dimensions



Minimum Cut Dimension is 11.25" X 9.5". DO NOT cut over 12.5" X 10.39".





BU2 Tap Display Spec Sheet

