



# TapMate® Model



## CAL-EU003

Patent No.: US 7,782,461 B1

### Calibration Instructions

---

- Step 1** Install your TapMate® device.
- Step 2** Touch the reset transponder just under the TapMate® LCD screen and it will reset to **C0000** (the C stands for Calibration mode).
- Step 3** You now have 60 seconds to pour 500 mL of beer. 500 mL is **always** the standard calibration pouring amount when you want to recalibrate your meter. During the time you're pouring the 500 mL, the LCD display will start counting fast (16 counts per second) and will stop counting when you stop pouring beer. You can stop and start pouring as much as you want during the 60 seconds until you reach the total 500 mL.
- Step 4** Wait for the 60 second period to complete itself and the meter will reset to zero on its own. Your TapMate® will now be calibrated to that keg's exact pouring rate, counting very accurately in dL. After calibration the meter will have a blank screen until you start to pour beer.
- Note** If you want to reset your TapMate® to zero without recalibrating, then simply do not pour any beer in the 60 seconds following the reset and it will keep its old calibration flow rate setting.