



TapMate® Model

FOB ODO-EU008

Patent No.: US 7,782,461 B1

FOB Odometer Meter Features



Distinguishable Features: male x male threads, tamperproof, and non-resettable.

The FOB Odometer Meter is designed to attach directly to your Foam on Beer (FOB) device. The units have male threads on both top and bottom. A connecting coupling is recommended and can be purchased on the checkout page via our website.

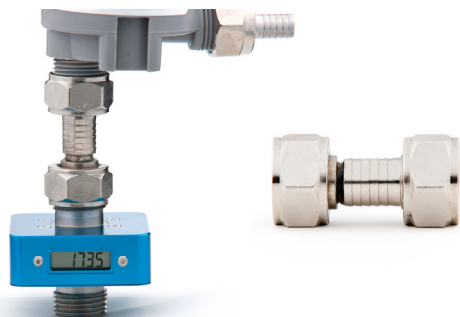
The two main advantages of the FOB Odometer Meter are the connectivity to a Foam on Beer device and that the numbers displayed on the LCD screen cannot be altered or reset by any individual.

Unlike the TapMate® Calibration Meter, the FOB Odometer Meter is factory set to always count at the industry average pour rate of 0.6 decilitres per second.

The FOB Odometer Meter will count continuously to "99999," the equivalent of approximately fifty 15.5 gallon kegs before turning over to "00000."

The user can adjust the CO₂ pressure to a 0.6 dL/second flow rate or use our Microsoft Excel adjustment spreadsheets that automatically adjust TapMate's® numbers to the actual flow rate in decilitres.

Please see TapMate® Model FOB CAL-EU006 if you prefer to have your FOB TapMate® meter self-calibrate to your actual flow rate in decilitres.



Here you can see TapMate attached to an FOB with a coupling. The coupling can be purchased for \$7.95 USD on the purchase page. Two washers are included with each coupling purchased.