



TapMate® Model

ODO-EU004

Patent No.: US 7,782,461 B1

Odometer Meter Advantages



Distinguishable Features: [Non-resettable](#), [tamperproof](#), and a [consistent count rate](#).

The main advantage of the odometer meter is that the numbers displayed on the LCD screen cannot be altered or reset by any individual.

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

The 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 CAL-EU003 if you prefer to have your TapMate® meter self-calibrate to your actual flow rate in decilitres.