



TapMate® Model

ODO-US002

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 2 ounces 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 2 ounces/second flow rate or use our Microsoft Excel adjustment spreadsheets that automatically adjust TapMate’s® numbers to the actual flow rate in ounces.

Please see TapMate® Model CAL-US001 if you prefer to have your TapMate® meter self-calibrate to your actual flow rate in ounces.

Also available for automatically adjusting TapMate’s® numbers to the actual flow rate is [TapMate Reports](#), which can be purchased online at the link listed below.

Learn more about [TapMate Reports](#): <http://www.parker-technologies.com/reports.html>