

A Volumetric Titrator that Measures Moisture Content



JM?Science's AQUACOUNTER® Volumetric Karl Fischer Titrator (AQV-300) is reliable, easy-to-use and has state-of-the-art performance features which allow for the measurement of moisture content from low to high concentrations, quickly and accurately. The company says that the titrator is characterized by:

- Measurements are simple and routine with unsurpassed precision.
- Calculation functions include concentration, factor standardization, statistics and recalculation.
- It has six built-in calculation modes to accommodate solid, liquid and gas samples.
- Four files with preset conditions can be stored in memory, allowing for instant recall of data for up to 20 samples.
- This unit comes with a small footprint with integrated magnetic stirrer.
- A newly designed buret tip ensures precise titration.
- Two RS-232C ports are convenient for balance and computer interfaces for GLP and ISO?documentation.
- Comes with DVD training movie, plasticized Quick-Start guide for use in the lab, paper and pdf manual.
- Complete accessories, download software for transferring results to a laptop or PC and RS-232 cable are also included.

A Volumetric Titrator that Measures Moisture Content

Published on Chem.Info (<http://www.chem.info>)

- Choice of thermal printer or impact printer is available.

www.jmscience.com [1]

Source URL (retrieved on *03/06/2015 - 5:13pm*):

http://www.chem.info/product-releases/2012/05/volumetric-titrator-measures-moisture-content?qt-most_popular=1

Links:

[1] <http://www.jmscience.com>