

Rugged, Long Lasting & Eco-Friendly



JM Science's AQUACOUNTER®

Karl Fischer volumetric titrator (AQV-2200S) is rugged, reliable, long lasting and eco-friendly with small-volume titration cells requiring only 20mL of titration solvent for accurate measurements. The company says that the device is further characterized by:

- Less reagent volume reduces waste and makes it easy to replace fresh solvent for the next series of measurements.
- It is the perfect choice for a very wide range from 100 ppm to 100 percent water content with its maximum capability for automation and upgrades.
- Combining one additional KF station with either a volumetric or coulometric module enables two different measurements to be performed at the same time.
- With a volumetric and coulometric channel, one can measure moisture over the entire range from 2ppm to 100 percent or double the sample throughput with two identical KF stations.
- Additional compact burets and snap buret-heads are useful for quick KF reagent exchange or back titration applications.
- A two-channel option means easy plug-and-play.
- Intuitive control panel display shows current status, data and function keys.
- Result data with curves can be viewed on a PC internet browsing program without optional software.
- A built-in thermal printer is easy to load and has high-resolution printouts.

Rugged, Long Lasting & Eco-Friendly

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

www.jmscience.com [1]

Source URL (retrieved on 03/06/2015 - 8:06pm):

http://www.chem.info/product-releases/2013/02/rugged-long-lasting-eco-friendly?qt-recent_content=0

Links:

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