

Bundle for Better Accuracy and More Savings



Integrating a Balance Improves Accuracy

Karl Fischer titration is a common laboratory measurement used for moisture analysis on everything from pharmaceuticals to petroleum products. The proper technique and an accurate measurement of sample size ensure results are accurate. Take advantage of this special offer and save.

Turn over for more details

OVER
\$4,000
SAVINGS



The complete solution for accuracy comes in a single package. Each system includes an analytical balance, built-in reagent exchange for safe liquid handling, a large color touchscreen for single touch analysis, and a complete titration vessel with electrodes.

KIT-PR915B

Typically used for moisture levels of 0.1-100%, this Volumetric Karl Fischer system can be adapted to handle many different sample types.

KIT-PR917B

For lower moisture levels of 0.001-1%, this Coulometric Karl Fischer system with diaphragmless generator is helpful for precise measurements in liquids and gases

KIT-PR917BD

When moisture is below 50ppm or the sample contains ketones, this Coulometric Karl Fischer system with diaphragmed generator produces precise moisture results.



Visit www.metrohm.com
or call 905-569-0664

OVER
\$4,000
SAVINGS

