Quality Control Services Now Offers Titrators From Thermo Orion

"Receive a Free Smart Chek With Each Titrator Purchase"



Model 950 Fast QC™ Titrator

The Model 950 incorporates the superior features of the patented ROSS pH technology into an economical yet versatile potentiometric titrator. The Model 950 performs Acid/Base titrations, including non-aqueous samples, oxidation-reduction, precipitation and complexometric titrations using ion selective electrodes.

Economical Automatic Titrator- fits any budget!

Automates - routine titrations can be done easily

Modular Design - the compact design allows flexibility and versatility

Superior Features - incorporates premium ROSS pH electrode technology

Printer Options - provide comprehensive record of results and methods

ON-SITE TEST DRIVE

Please call for a list of protocols or additional models of titrators/options available and arrange an on-site demonstration in your lab or visit our web site under the "Specials" button on our home page.



Model 960 Titrator PLUS® System

Ideally suited for dedicated, routine measurements, and intended for use in laboratories where automation is needed to overcome problems of sample throughput or analytical complexity. What differentiates the Model 960 from other single parameter analyzers or automatic titrators is its versatility. Used for performing classical titrations, it can also automate the measurement of any species measurable by ion selective and pH electrodes.

Highly Versatile - analytical instrument with complete automation capability

12 Preprogrammed Techniques - automate titrations, pH and direct ion measurement

Potentiometric Titrations - including acid/base, redox, precipitation and complexometric

Simple - "YES" and "NO" operating commands

Method Memory - store up to 20 methods

Data Collection Software collect, view, store and print data AssuredAccuracy - titrant delivery with gravimetric calibration Karl Fischer Accessory - for low throughput moisture analysis

QCS Contacts:

Dennis Wright email: sales@qc-services.com

Dan Millar amaile d

Dan Miller email: dan@qc-services.com



TURBO2® Blending Volumetric Karl Fischer Titrator

Designed to tackle the most difficult solid and viscous samples, the TURB02 incorporates the following outstanding features:

Combine the standard technique of Karl Fischer moisture analysis with a high speed blender revolving at 7500 rpm and you have the TURBO2. This technique eliminates the problem of moisture loss or gain associated with standard sample preparation procedures. When linked to an analytical balance, the TURBO2 becomes a semi-automatic analyzer capable of handling a continuous throughput of samples.

Large 750 ml titration vessel - allows multiple sample analyses to be run using same solvent(s) User-prompted methods are

stored in memory - with simple YES/NO or numeric data entry "SEARCH" titration mode - find the optimum blending time for new samples with unknown moisture levels

High precision titrant delivery system - uninterrupted titrant delivery system with peristaltic pump and internal calibration menu for validation

Built-in printer - provides comprehensive record of results, methods & statistics