Email: sales@naugralabequipments.com

Product Name:

Naugra Lab Microprocessor K.F. Moisture Titrator

Product Code:

NLAB-LABORATORYEM56001



Description:

Naugra Lab Microprocessor K.F. Moisture Titrator

Technical Specification:

Microprocessor K.F. Moisture Titrator

Features:-

Auto Computation of Moisture in ppm, %& mg H2O.

Storage of Date, Time, Batch No. and Final Results

8-Digit Digital Display

Email: sales@naugralabequipments.com

Motorized
Dispensing

External Printer
Attachment Facility

Microprocessor

KF Moisture Titrator is the finest volumetric titrator available.

It uses the

latest microcontroller technology and advanced engineering techniques so as to give enhanced accuracy and reproducibility.

The system has

user friendly prompts which guide you throughout the titration process.

This titrator

eliminates the use of conventional delicate and fragile glass burettes and plunger systems.

It uses a highly

sensitive motorized dispensing system for precise control of titrant volumes.

This titrator

analyses the moisture concentration of liquid samples, powder, fine particles and fiber samples that are soluble in alcohol or solvents.

The moisture

content is displayed in ppm, %age and mg H2O.

The system has 24 soft touch membrane type keys for ease of operation.

Complete numeric

keypad is provided so as to feed the values of sample, density, titer factor, date, time etc. comfortable.

The End Point

indication is given by both visual LED and audible alarm.

The titrator has

Email: sales@naugralabequipments.com

the facility for automatically calculating the titer factor of the Karl Fischer reagent.
It uses the repeated averaging method so as to give the most accurate titer value.
It has the storage facility of date, time, batch no. and final results of 20 titrations using the FIFO method.
The internal battery backup ;provision has been made to store the results and the other titration parameters for a minimum of 1 month even if the instrument is not switched ON.
Provision for external printer attachment is available so that any of the stored results can be printed even at a later stage.
Specifications:-
Mueppunitog100% Bfarmgrésture
Meduroetric Titration method.
Mighly Stisspatinaing otorized dispensing system.
Resolution of Titrant Volume

Email: sales@naugralabequipments.com

Dr. G (Cr. abi (Sr. 9) (Sr. 9)
Tritraın tolispilaryie
Maistur¢0.00
ത്തിയുടുന്നു (Automatic)
ppm :: (10 to 9999999)
mg H2O : (0.00 to 999.99)
KFbTiiller
Sattoon atic KF Titer Factor calculation facility
delity
⊽isodaRolipEnDand
Alædib le Alarm
Prisapilantosiang Princong Co Edidoyr attiocand
AldajútsTarbleef(dir Ecnosi9Psoeioronds)
Ed total - Gardiner (1975)
KoekkeNocasoolft
touch membrane type

Email: sales@naugralabequipments.com

Sprtm @ostorage latest samples using FIFO memory
Bisligilalybright
red seven segment display.
Didockilt clock with date & time display
Stibneilt
Magnetic stirrer with adjustable speed.
Bxæto@rnt Bottile Freagent, methanol & calcium
chloride
L
Priteterral Breeinfapeinter interface available.
230% erASOpeptly0%
50 Hz.

Email: sales@naugralabequipments.com

B600 exn2955ns

175 mm

Acad Staties m

Electrode, Built-In Magnetic Stirrer, 250ml Bottle for Methanol, 10 Syringe, Adapter for KF Reservoir, Set of Dispenser Tubes, Bottle Container, Dust Cover, Titration Vessel with Teflon Cover, Teflon Coated Magnetic Stirring Capsule, 250 ml Reservoir Bottle for KF Solution, 250 ml bottle for Calcium Chloride, Adapter for Methanol Reservoir Bottle, Set of Connecting Tubes, Main Lead, Instruction Manual

Naugralabequipments

Website: www.naugralabequipments.com, Email: sales@naugralabequipments.com
Address: 6148/6, Guru Nanak Marg,Ambala Cantt,Haryana,India. Phone: +91-9896600003