

COMPANY PROFILE

WHO WE ARE

Educational Scientific & Technical Equipment Company (ESTEC) Ltd.,

established in 1980 as a privately registered company under Kenyan law, has been a cornerstone in providing analytical solutions to testing laboratories across the East African region.

For the past 45 years, ESTEC has grown into a trusted and reliable partner, serving a diverse clientele across numerous sectors and industries through the provision of high-quality analytical testing instruments.

We operate in Kenya, Uganda, Tanzania, and across all East Africa.



WHAT WE STAND FOR



VISION A Safe and Healthy Africa

MISSION



To be a leading provider of analytical testing equipment in Africa thereby improving the livelihoods of people through quality and safe products



CORE VALUES

In fulfilling our obligations, we are guided by our core values of Respect, Integrity, Trust, Honesty, and Accountability

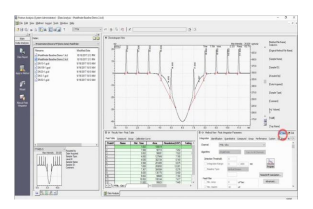
WHAT WE DO



Supply of Quality Laboratory Analytical Equipment



Equipment Repair & Maintenance Services



Application Support



Accredited for Mass & Temperature Calibration



Consultancy Services on Testing



Installation, User Level Training & Commissioning of Equipment

SECTORS WE SERVE



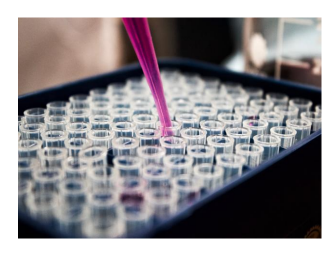
Pharmaceutical



Oil & Gas



Food & Beverages



Academic & Research



Water & Environment



Security & Forensic

OUR PRIDE

- Quality Instruments & Spares
- •Experience 45 yrs
- Technical Support
 Installation & Training
 Application support
 After-sale support
- Flexible Sales Terms



OUR PRIDE

 Client Analytical Skills Empowerment Across East Africa Seminars User-Level Trainings



Academic & Research Seminar 2025



Pharma Seminar 2023



Food & Beverage Seminar 2022



GCMS & HPLC User Level Training - ZFDA



GCMS & HPLC User Level Training – Kenyatta University



High Performance Liquid Chromatography (HPLC)



Gas Chromatography Mass Spectrometry (GCMSMS)



Flourier Transform Infrared (FTIR)



Liquid Chromatography Mass Spectrometry (LCMSMS)



Inductively Coupled Plasma Mass Spectrometry (ICPMS)



Inductive Coupled Plasma Emission (ICPE)



Atomic Absorption
Spectrophotometer (AAS)

Others Include: XRF/D, EDX, TOC, TG/DTA, PSA, Analytical Balances





Friability Tester







Disintegration Tester

PTB 500 (Hardness, Diameter/Length, Thickness, Width, Weight)



Ampoule, Suppository, Powder, and Leak Testers.









Soxtherm



Hydrotherm



For All Food & Feed Analysis



Near InfraRed (NIR) Spectrometers



SpectraAlyzer NIR

SpectraAlyzer NeoGrain





SpectraAlyzer Flex

Application:

Food, Feed, Milk, Grain, Dairy, Spirits, Wine, Flour, Beer & Cider, Olive/Oil, Sugar, Meat, Textile, Chemical Products.

Parameters:

Moisture, Protein, Ash, Starch, Salt, Fat, Acidity, Sugars.



High-Performance Thin Layer Chromatography (HPTLC)



Automatic TLC Sampler



Automatic Development Chamber



Derivatizer



TLC Visualizer



MS Interface



VisionCats
HPTLC Software

Application:

Herbal Drug, Food, Forensic, Biotechnology, Cosmetics, Chemical, Environmental, Pharmaceutical



Packaging & Material Testing Portfolio



Labthink®



Universal Tensile Machine (UTM)



Leak Testers



Permeation Analyzers



Head Space Gas Analyzers



Thickness Testers



Coefficient of Friction Testers



Falling Dart Impact Tester



Box Compression Testers





Raman Spectroscopy













KF Titrator





Microscopes







Bomb Calorimeters



Water Purification Systems







Ovens, Waterbaths, Incubators, Muffle Furnace, Autoclaves



Multiparameter, Spectrophotometers, COD, & BOD Systems





CLIENTS PORTFOLIO-KENYA















































CLIENTS PORTFOLIO- UGANDA



























CLIENTS PORTFOLIO-TANZANIA































LOCATION & ADDRESS



KENYA

West 1 Building, Wambugu Grove, off Parklands Road

P.O. BOX 12143-00400, Nairobi Kenya

Marketing: marketing@esteckenya.com Sales: sales@esteckenya.com

Gen: info@esteckenya.com

Tech: techinfo@esteckenya.com

Tel: +254-20-6537709/10 Mob: +254-786-267-223

UGANDA

Plot 49A, Naguru Drive, Naguru, Kampala

Gen: info@sarscientific.com

Tel: +256-707-414-595

TANZANIA

Tel. +255-712-000-781

