

[Energy Storage System ; Model: Arbin BT2000](#)

[Bromine Number Testing; Model: 888 Titrande tiamoTMLight](#)

[Crude Oil Fractional Distillation System; Model: CODS Semi-Automatic Crude Oil Distillation System](#)

[DensoMeter; Model: DDM 2911](#)

[Differential Scanning Calorimeter \(DSC\); Model: 204 F1 phoenix](#)

[Elemental Analyzer; Model: Vario Macrocube Analyzer](#)

[Automatic Film Applicator; Model: Sheen 1132N](#)

[Freezing Point Analyzer; Model: FZP 5G2s](#)

[Fourier Transformation Infrared Spectroscopy \(FTIR\); Model: Nicolet is10](#)

[Determination of Oxygenates in Gasoline \(GASOHOL\); Model: GASOHOL Analyzer Varian 450 GC.](#)

[Agilent Gas Chromatography Mass spectrometer \(GC-MS\); Model: 5975 MSD](#)

[Gel permeation chromatography \(GPC\); Model: Shimadzu](#)

[High-Performance Liquid Chromatograph \(HPLC\); Model: Finnigan Surveyor](#)

[Hydraulic press 12 tons; Model: 4386, Manual Bench Top Heated Press](#)

[Parallel Jacketed Reactors; Model: Atlas Potassium \(ATL-2.4\)](#)

[Thermo Orion 4 Star PH Conductivity Meter](#)

[Fuel Reformulyzer \(PIONA\); Model: Reformulyzer® M3](#)

[CDS ANALYTICAL PYROPROBE \(Pyrolyzer\); Model: HP 5200](#)

[Automatic Petroleum Refractometer Model: K27550](#)

[Simulated Distillation \(Sim Dist\); Model: 7890A](#)

[Supercritical Extractor; Model: Autoclave Engineers](#)

[Super Computer; Model: HP Z800](#)

[Thermogravimetric Analyzer \(TGA\); Model: TGA Q 50](#)

[Ultrasonic cleaner; Model: coleparmer](#)

[UV-Visible Spectrophotometer \(UV-Vis\); Model: LAMBDA 25](#)

[Kinematic Viscometer; Model: KV 5000](#)

[Water Determination- Karl Fischer Titration; Model: 851 Titrand](#)

[Sulphur Determination by X-Ray Fluorescence \(XRF\); Model: Spectro IQ II ED-XRF](#)