

Product Overview2022





To ensure you select the right instruments for your needs, please contact John Morris Group for professional assistance.



To ensure you select the right instruments for your needs, please contact John Morris Group for professional assistance.



















LIEBHERR









Ash Analysis



Carbohydrate Analysis



Colorimeters



Digestion & Extraction



Fat & Moisture Analysis



Fibre Analysis



Particle Sizing



Pasteurisation Testing



Protein Analysis



Refractometry



Sample Preparation



Sieve Shakers



Texture Analysis



Total/Crude Fat Analysis





Viscometry/Rheometry



Vitamin Analysis



Balances & Scales



Centrifuges



Fridges/Freezers

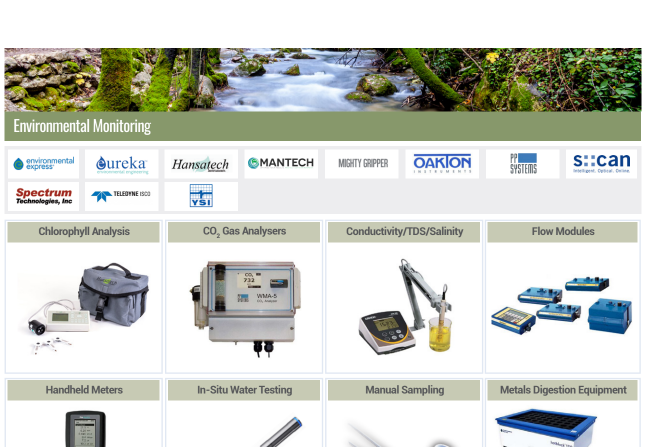


Ovens and Incubators



Pipettes & Tips











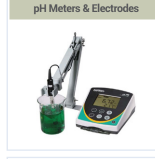




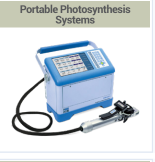














































Atmospheric Distillation Testing



Automated Viscometers



Derived Cetane Number Analysis



Distillation Systems



Extraction Units



Flash Point Testing



Fuel Analysers



H2S, Sulphide Determination



Heater Tube Scanners



Jet Fuel Thermal Oxidation Testing



Jet Fuel Analysis



Karl Fischer Titrators



Micro-Distillation



Mini Viscometers & Density Meters



Multi Filtration Testers



Online Process Analysers



Particulates, Residues & Composition



Total Elemental Combustion Analyser

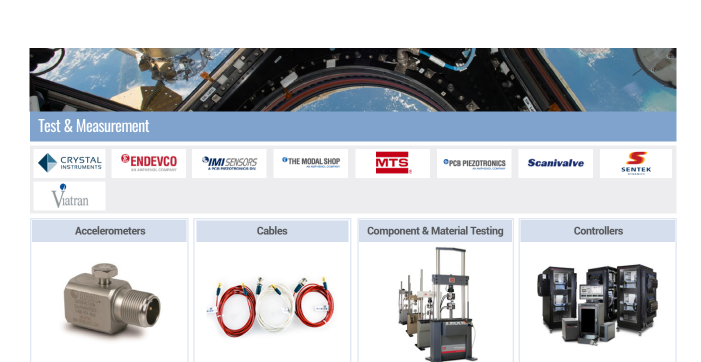


Visual Colorimetry



Volumetric Titrators









































Leybold



memmerF





Cold Traps



Evaporation Systems



Freeze Dryers



Gauges: Baratron® Capacitance Manometers



Gauges: Gas Analysers



Gauges: Indirect Vacuum



Gauges: Leak Detectors



Gauges: Mass Flow Controllers & Meters



Olis/Greases/Lubricants



Pumps: Chemistry Pumping Systems



Pumps: Diaphragm Pumps



Pumps: Rotary Vane Pumps



Pumps: Screw Pumps



Pumps: Scroll Pumps



Pumps: Turbo Pumps



Recirculating Chillers



Vacuum Concentrators



Vacuum Network: Chemistry



Vacuum Network: Pressure Controllers and Valves



Vacuum Ovens

