

TABLE of CONTENTS

► VISCOSITY MEASUREMENT

Low Temperature Brookfield Viscosity	4
Low and High Temperature Kinematic Viscosity Baths	8

► FUELS TESTING

Automated Analyzers for Cloud, Pour, Freeze, and Cold Filter Plugging Points	10
Refrigerated Baths for Manual Cloud and Pour Point	12
Refrigerated Baths for Manual Cold Filter Plugging Point	14
Refrigerated Baths for Manual Freeze Point	15
Automated Apparatus for Asphaltene Peptizing of Residual Fuels	16
Data Capture for Manual Testers	17
Automated Apparatus for Low Temperature Flow Test	18
Refrigerated Baths for Manual Low Temperature Flow Test	19
Hydrocarbons by FIA Method	20
Stability of Distillate Fuels	21
Octane & Cetane Engine Automation (Laboratory and On-Line)	22
Automated Blenders for Octane & Cetane Reference Fuels	27

► OIL AND GREASE TESTING

Foaming Tendencies	28
Low Temperature Grease Torque Tester	33
Water Separability	34
API Gravity	35
Stability of Pour Point	36
Grease Dropping Point	37

Refrigerant - Oil Compatibility	37
Automated Cold Crank Simulator	38
Low Temperature Cryostat for Cold Property Analyzers	39
Refrigerated Chillers for CCS and MRV	39
Automated Apparatus for Filterability of Hydraulic Fluids	40
Hydraulic Fluids Hydrolytic Stability	40
Air Release Properties	41
Oil Separability from Grease	41

► OXIDATION, CORROSION AND RUST

Thermal Oxidation Stability Test (TOST)	42
Corrosion & Oxidation of Highly Refined Oils	46
Universal Oxidation Stability Bath	47
Cigre Oxidation Bath	48
Fuels Oxidation Bath	49
Rust Prevention Characteristics	50
Silver, Copper, Lead Corrosion Baths	52
Humidity Cabinet for Rust Protection	55
Asphalt Oxidation for Roofing Materials	56

► MISCELLANEOUS

Foaming of Engine Coolants	56
Rubber Deterioration	57

► INDICES

Index by Method Number	58
Alphabetical Index	60