Benchmark in Atmospheric Distillation Testing

OptiDist

- User-friendly, straightforward operation with superior precision
- Unparalleled versatility for significant laboratory time and cost savings
- Enhanced built-in instrument safety features
- In compliance with ASTM D86 (group 0,1,2,3,4), D1078, D850, EN ISO3405, ISO 918, IP123, IP195, DIN51751, JIS K2254, NFN 07-002

WWW.PACLP.COM
OptiDist™ is the state-of-the-art Solution for performing atmospheric distillation, offering the most precision and ease of use ever seen. The versatile design enables multi-methods and non-standard capability and therefore can easily be adapted for different applications. The testing and results are in full compliance with all atmospheric distillation methods.

THE BENCHMARK IN ATMOSPHERIC DISTILLATION TESTING

KEY ADVANTAGES

EASY TO USE, ONE BUTTON STRAIGHTFORWARD OPERATION
- Built-in optimizer contributes to a trouble-free operation requiring less operator expertise
- No need for preliminary trials and manual heater settings
- Select the test method and just press the “Start” button

SUPERIOR PRECISION FROM THE FIRST RUN
- Optimal distillation conditions for any sample through the unique heating optimizer technology
- Delivers up to two times better precision for all common distillation samples
- Perfect results from the first run, even for “unknown” samples!

FULLY AUTOMATED REGULATION
- No sample specific heat parameters required
- Automatic residue and loss calculation
- Fully automatic final heat adjustment for the last 5 ml to distillate
- Unique boost heater allows running crude oil samples according to GOST 2170 part B

BUILT-IN SAFETY FEATURES
- Optimized heating prevents overheating of the distillation flask, improves flask life-time, and protects from potential fires
- Built-in fire extinguisher
- The VOC-blower reduces volatile organic compound (VOC) emissions
- Operator is protected from exposure to harmful sample vapors

QUICK AND EASY FLASK INSTALLATION

The Optidist allows you to install the flask (1 and 2) and the self-positioning heater lift adjusts the settings automatically, using only one hand and all within seconds!
SIGNIFICANT LAB SAVINGS

<table>
<thead>
<tr>
<th>Benefits</th>
<th>Typical Distillation Analyzer</th>
<th>PAC-Herzog OptiDist</th>
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</thead>
<tbody>
<tr>
<td>Operator Training</td>
<td>Complicated operation requires system users to be extensively trained</td>
<td>High level of automation makes the system so easy to use that no extensive operator training is required</td>
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<td>Cost savings</td>
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<tr>
<td>Laboratory efficiency</td>
<td>2 - 3 attempts are required to have the correct initial heating setting to meet the IBP and 5% with the first test as required by the method</td>
<td>The Optimizer ensures perfect results starting with the first run without time-consuming and costly re-work</td>
</tr>
<tr>
<td>Time Savings</td>
<td>Analysis time is 135 minutes</td>
<td>Analysis time is 35 min. Time-saving of 60%!</td>
</tr>
<tr>
<td>Sample Volume Savings</td>
<td>200 - 300 ml sample volume required</td>
<td>Only 100 ml required for a full distillation test</td>
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</table>

MISTAKE PROOF UNIT
- With one hand quickly install the flask with automatic detection
- Intelligent Vapor Probe memorizes calibration data and does not require manual adjustment in the flask neck
- Automatic base plate detection
- Self-positioning heater lift

EASY TO OPERATE TOUCH SCREEN INTERFACE
Start a test in only three steps:
1. Enter sample number
2. Select product (e.g. distillation group)
3. Push start button
The user does not have to enter individual heater parameters per sample

MULTIPLE UNITS NETWARE
OptiDist operate as a stand-alone unit or it can operate in a PC-controlled netware with the PAC IRIS Software:
- Simple, straightforward connection setup and usability
- Connect instruments locally or from anywhere in the world
- Password protection at various levels
- User traceability
- Designed for regulatory compliance
- Integrated statistical process control charting
- Remotely control multiple instruments from a single workstation
- Customization available to meet laboratory specific needs
- Centralized database for results, products, methods and reports
- Share printer for multiple instruments
- Centralized LIMS transfer and configuration

CORROSION RESISTANT RECEIVER CHAMBER
- Automatic charge volume measurement for precise sample volume
- Automatic alarm for condenser cleaning

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## Specifications

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<th>Ordering Information</th>
<th>OptiDist™, a compact self-contained instrument with factory filled CFC-free cooling system, delivered with 125ml flask, 100ml receiver cylinder, vapor probe with centering device, heater plates 38 and 50mm, flask connection silicone tube, receiver cap and condenser cleaner</th>
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<tr>
<td>Standard Test Methods</td>
<td>ASTM D86 (group 0,1,2,3,4), D1078, D850, IP195, IP123, DIN51751, NFM07-002, EN ISO3405, JIS K2254, ISO918; ASTM D189, D524, D4350. EN ISO 10370* *OptiDist can prepare the 10% bottom residue for EN ISO 10370</td>
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<td>Operation User Interface Heating System</td>
<td>Large graphic TFT-LCD color touch-screen with solvent-proof protection Low mass and low voltage, self-positioning heating system Unique Optimizer function for fully automatic initial heat settings and heating regulation; detectors for heater plate, vapor probe and centering device</td>
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<td>Condenser System</td>
<td>Temperature range from 0 to 65°C (32 to 149°F); programmable constant temperature, temperature ramping or special temperature profile; instantaneously ready at switch on Temperature range from 0 to 40°C (32 to 104°F); corrosion proof design; programmable temperature or automatic adjustment to sample charge temperature; compatible with 100ml and 200ml receiver cylinders</td>
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<td>Receiving Chamber</td>
<td>Range: 0 to 450°C (32 to 842°F), accuracy Pt 100 IEC 751 probe Class A Built in calibration memory with 10 point calibration table and automatic probe ID detection; calibration history; optional calibration certificate Optical measuring system compatible with samples producing smoke in the receiver; range 0 to 103% charge volume; resolution: 0.03ml, accuracy: ± 0.1ml Built-in pressure sensor, range to 70 to 110 kPa A (500 to 800 mmHg) Calibration: Single point against reference barometer</td>
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<td>Measurements Vapor Temperature Sample Volume Ambient Pressure</td>
<td>Built-in fire extinguisher with 2 fire sensors Detector for heater base plate type, Detector for vapor probe and centering device Detectors for “receiver in place” and “receiver chamber door open” Detector for “condenser cleaned” 3 USB for external printer, barcode reader and memory stick; RS232C serial port for LIMS connection; Ethernet RJ45 port for LIMS connection and unit networking; Connection to external PC with PAC IRIS Software Temperature 10 to 35°C (50 to 95°F); relative humidity up to 80% at 35°C (95°F) Multi Voltage 100 to 240V; 1400 W Dimensions and Weight 44cm W * 57cm D * 65cm H (17,3” * 22,4” * 25,6’’); 68kg (150lb) Built-in ticket printer; External printer; Barcode reader; External status indicator; Ambient temperature sensor; Automatic dry point kit for 200cc; Automatic dry point kit for 125cc; Crude oil testing kit for GOST 2170 part B; 200cc measuring cylinder kit for determination of 10% distillation residue; VOC reduction kit; Doctor Box for instrument diagnostics; CRM reference materials.</td>
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<td>PAC IRIS Software features for OptiDist</td>
<td>Run Control, Results, Calibration, Reports, Quality Control, Method Definition, Specs Definition, Test Start, Results Evaluation</td>
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<td>Connectivity</td>
<td>Temperature 10 to 35°C (50 to 95°F); relative humidity up to 80% at 35°C (95°F) Multi Voltage 100 to 240V; 1400 W Dimensions and Weight 44cm W * 57cm D * 65cm H (17,3” * 22,4” * 25,6’’); 68kg (150lb) Built-in ticket printer; External printer; Barcode reader; External status indicator; Ambient temperature sensor; Automatic dry point kit for 200cc; Automatic dry point kit for 125cc; Crude oil testing kit for GOST 2170 part B; 200cc measuring cylinder kit for determination of 10% distillation residue; VOC reduction kit; Doctor Box for instrument diagnostics; CRM reference materials.</td>
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Continuing research and development may result in specifications or appearance changes at any time.

## About PAC

PAC develops advanced instrumentation for lab and process applications based on strong Analytical Expertise that ensures **Optimal Performance** for our clients. Our analyzers help our clients meet complex industry challenges by providing a low cost of ownership, safe operation, high performance with fast, accurate, and actionable results, high uptime through reliable instrumentation, and compliance with standard methods.

Our solutions are from industry-leading brands: AC Analytical Controls, Advanced Sensors, Alcor, Antek, Herzog, ISL, Cambridge Viscosity, PSPI, and PetroSpec. We are committed to delivering superior and local customer service worldwide with 16 office locations and a network of over 50 distributors. PAC operates as a unit of Roper Technologies, Inc., a diversified technology company and a constituent of S&P 500, Fortune 1000, and Russell 1000 indices.

### HeadQuarters

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Contact us for more details.
Visit our website to find the PAC representative closest to you.