



FEATURES OF THE REMOTE MINIPAC 2500 DUAL FILAMENT INCLUDE:

- AT THE SOURCE ANALYSIS.
- RELIABLE SECURE DATA TRANSMISSION FROM SOURCE TO WORK AREA.
- NO LONG POLY-FLOW TUBING.
- COMPLETELY PORTABLE AND COMPACT.
- WORK AREA FREE OF HAZARDOUS EXHAUSTS.
- TOTAL HYDROCARBON DETECTION (FILAMENT BASED).
- CALIBRATED FOR LINEAR RESPONSE.
- USABLE ON REGULAR DRILLING OPERATIONS AND UNDERBALANCED DRILLING OPERATIONS.
- WINDOWS BASED.
- WITS COMPATIBLE.
- SELECTABLE SCALES (LINEAR OR LOGARITHMIC)
- 24 HOUR SCREEN RECALL.
- PRINTED HARD COPY WITH CHART REPRINT OPTION.
- AUTOMATIC LAG.
- HARD DRIVE DATA STORAGE.
- DOWNLOAD IN UNITS, %, or PPM.
- AUTO CALCULATED PENETRATION RATE.
- USER SET VISUAL AND AUDIBLE ALARMS.
- AUTOMATIC RECORDED READINGS.
- METRIC AND IMPERIAL VERSIONS.
- SIMPLICITY IN DATA DOWNLOAD (ROP, DEPTH, GAS, & WITS PARAMETERS).
- DUAL CURVE - FIRST CURVE DETECTS TOTAL HYDROCARBON CONTENT (c1, & ABOVE), SECOND CURVE DETECTS TOTAL HEAVY HYDROCARBON CONTENT (c2, c3, c4, c5, & ABOVE).
- OPTIONAL CURVE- THIRD CURVE DETECTS H2S OR CO2 OR pH.
- ZEROING BY-PASS (ZERO THE GAS DETECTOR FROM THE COMFORTS OF YOUR WORK AREA - NO NEED TO DISCONNECT POLY-FLOW FROM MAIN UNIT TO ZERO IT).
- **CSA APPROVED & CERTIFIED**

