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Info@DeltaInstrument.com

Heating Value Analyzer

Application Data Sheet

Measurement of BTU/scf _____ Wobbe Index Value _____ Specific Gravity _____
Range of BTU or Wobbe _____ to _____ Average Value _____
Range of Specific Gravity _____ to _____ Average Value _____
Required One Range BTU _____ to _____ Wobbe Index _____ to _____
Dual Range ? _____ Second Range BTU _____ to _____
Pressure of Sample _____ Min _____ Max _____ Average _____
Gas Sample, Type or Composition: _____

Installation: Indoor _____ Outdoor _____ Shielded From Direct Sun ? _____
Installation Area Classification: General Purpose _____ Hazardous Area _____
Hazardous Area: Class _____ Division _____ Group _____
ISA "Z" Purged _____ or Ex ATEX Approved _____

Temperature at Location: Min _____ Max _____ Site Elevation Above Sea Level: _____ Ft.
Is Location Free From: Drafts _____ Vibrations _____ Heat Sources _____
Utilities Available _____ Volts _____ Hertz _____
Instrument Air _____ Plant Air _____ PSIG _____

Output Required to: ma _____ to _____ Modbus _____ Profibus _____
Other Comments: _____

Distance Between Calorimeter and Sample Point: _____ Ft.
Required Speed Response: 5 Seconds _____ 10 Seconds _____ 60 Seconds _____
Wall Mounting _____ Rack Mounting _____ Free Standing Enclosure _____
Sample Temp: _____ Sample Conditioning: _____
H2S Traces in Sample Gas? _____
Dewpoint of Sample Gas? _____ Hydrocarbon Dewpoint @ Pressure _____

Name: _____ Phone No. _____
Date: _____ Fax No. _____
Company Name: _____
Address: _____
City: _____ State: _____ Zip: _____
Signed by: _____ Email: _____

Union App.
8/19/2015