



# GAS ANALYSIS SUMMARY

VISIT US ON THE WEB AT [WWW.NOVA-GAS.COM](http://WWW.NOVA-GAS.COM)  
 USA: (800) 295-3771 / FAX (716) 282-2937  
 CANADA: (905) 545-4248

DATE:		PHONE:		
NAME, TITLE:		FAX:		
COMPANY:		E-MAIL:		
ADDRESS:		IS ANALYZER TO BE RE-SOLD?		
PURPOSE OF INQUIRY:	FEASIBILITY	BUDGETARY	COMPETITIVE BID	IMMEDIATE PURCHASE
Is this a <b>PRODUCTION</b> application?		Or, is this a <b>RESEARCH &amp; DEVELOPMENT</b> application?		
Do you require <b>INTERMITTENT-PORTABLE</b> equipment?		Or, do you require <b>PERMANENT-CONTINUOUS</b> equipment?		
What type of equipment is currently being used in this application: NEW, NOVA, OTHER: _____		Do you use Nova equipment in similar applications?		

**DESCRIPTION OF YOUR PROCESS** *(provide as much detail as possible; include any fuels being burnt):*

GASES IN SAMPLE STREAM:	LOW:	NORMAL:	HIGH:	MEASUREMENT OF THIS GAS IS REQUIRED?	WHAT RANGE IS REQUIRED?
	<i>(Indicate values in ppm or %)</i>				
WATER VAPOR AT OPERATING TEMP & PRES.:					
TEMPERATURE AT SAMPLE POINT °F/°C:					
PRESSURE AT SAMPLE POINT (STATE UNITS):					
PARTICULATE (DUST, ETC) LOADING / SIZE:					
IS SAMPLE VENTED TO ATMOSPHERE OR RETURNED TO PROCESS?					
IF RETURNED TO PROCESS, AT WHAT PRESSURE? (STATE UNITS)					

**OUTPUTS AND OPTIONS:**

ANALOG OUTPUTS REQ'D: <i>(state voltage or mA)</i>	ISOLATED OUTPUTS REQUIRED?			
SERIAL OUTPUTS REQ'D: <i>(state type required)</i>				
CALIBRATION CONTROL:	AUTOMATIC	MANUAL		
DIAGNOSTIC ALARMS:	LO FLOW	HI VAC	OTHER?	
GAS ALARMS REQ'D:	HI	HI / HI	LO	LO / LO
WHAT ALARM SET POINTS ARE REQ'D?				

**SITE INFORMATION:**

AVAILABLE POWER:	ELEVATION ABOVE SEA-LEVEL (STATE UNITS):				
AREA RATING:	NON-HAZARDOUS?	HAZARDOUS?:	CLASS	DIV	GROUP
GENELEC ZONE:			OTHER:		
ANALYZER LOCATION:	INDOOR or OUTDOOR?	IN DIRECT SUN?	AMBIENT TEMP RANGE:	TO °F/°C	