

Quotation Information - Gas Chromatograph Model Requested -

BUYER INFORMATION

Company Name: _____ Contact Name: _____
City: _____ State: _____ Country: _____ Phone: _____

In order to expedite your quote, please fill in as much information as possible, save file and transmit updated file to your local ABB Totalflow Representative.

END-USER INFORMATION

Project Name: _____ End User: _____
Installation Country: _____ Please select anticipated period of time for closure of this bid: _____

SITE CONDITIONS AND SYSTEM REQUIREMENTS

Location's ambient temperature: Min: _____ Max: _____ ° _____ Installation conditions: _____

[See Fig. 2 for Cold Weather Enclosure options such as type of heater, mounting configuration, power options, bottle racks, and communication field installation kits.]

Onsite Available Power: _____ NGC/PGC Analyzers are available in DC only, please select 12 or 24VDC: _____

Site/Area Classification: _____ Available Analyzer Classifications: _____ Available Metrology: _____

NGC/PGC analyzers come standard with:

1 Ethernet interface, 2 Serial Ports (RS232/RS422/RS485 Selectable), 2 Digital Inputs, 2 Digital Outputs, 2 USB Ports (Host & Client)
Modbus Host/Slave (ASCII/RTU), Totalflow TCP, Modbus TCP Server/Client, Levelmaster

*1 External USB port is standard for MMI (Man-Machine-Interface). PC or Laptop with Windows 2000 or better is required. Optional External Serial Port available

Additional Communications or Protocol Options Requested:

STANDARD NGC/PGC CALCULATIONS (Software Selectable)

AGA-8 Detail Wobbe NX-19
ISO 6976 Flat GPA 2172 ISO Summation Factor

Additional Calculations Requested: (Optional)

OPTIONAL CALCULATIONS (check box)

Hydrocarbon Dewpoint Speed of Sound

Other Comments or Requirements:

