

## BASIC INFORMATION SHEET FOR FLOW COMPUTERS

### Project Details

Name of Project :

Capacity :

Plant Operating Pressure :

Plant Operating Temperature:

Location :

### Customer Details

Name of Customer :

Contact Address :

## BASIC INFORMATION SHEET

### General

Type of FC required : Field Mounted  Panel mounted

Total number of streams : \_\_\_\_\_

Type of Fluid(s) measured : \_\_\_\_\_

Number of Flowmeters: \_\_\_\_\_

### Flowmeters:

Type of Flow meter(s) connected : \_\_\_\_\_

Hart Signal included : Yes  No

### Field Instruments:

Instruments to be connected

**1. PT :**   
*Brand/Model Number* : \_\_\_\_\_  
 Analog (4-20mA) :   
 Digital :   
 Modbus :   
 Units : iin H2O Psig F  ambar/ba

**2. TT :**   
*Brand/Model Number* : \_\_\_\_\_  
 Analog (4-20mA) :   
 Digital :   
 Modbus :   
 Units : °C °F

**3. DPT**   
*Brand/Model Number* : \_\_\_\_\_  
 Analog (4-20mA) :   
 Digital :   
 Modbus :

Units :  in H2O  Psig  Psia  mbar/bar

**4.GC**

Brand/Model Number : \_\_\_\_\_

Analog(4-20mA) :

Digital :

Modbus :

**5.Printer** :  es  Vo

**6. Online Density Meter:**

Brand/Model Number : \_\_\_\_\_

Analog (4-20mA) :

Digital :

Modbus :

Total Number of Field Instruments connected to each FC : \_\_\_\_\_

**Communication ports:**

Additional Serial Ports required: **Yes** **No**

Number of additional Serial ports Required : \_\_\_\_\_

Others:
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\_\_\_\_\_  
Signature

\_\_\_\_\_  
Date

Additional Information, Attachment, Simplified Drawings (if any):

**Quotation Deadline:**

- Standard Product : One week
- Engineered Product : Two weeks
- Modular Products : Four Weeks
- Plants : Eight weeks