

Note: Transmitter can be located up to 5000 ft (1524 m) from the gauge head and wired via standard 22 AWG, foil shielded pair cable.

Gauge Head Information

Specifications in in mm (check one)

Pipe size, schedule _____ OR Pipe OD _____, Pipe ID _____, Wall Thickness _____

Pipe material: carbon steel stainless steel other

density of material _____

Is there a pipe liner?: no yes, thickness _____, material _____

Is the pipe insulated?: no yes, thickness _____, material _____

measurement not on pipe, sketch enclosed

Standardization (zero reference) capabilities: pipe full pipe full, process pipe empty

Transmitter Outputs

Standard is 4-20mA, isolated into 800 ohm, and one 8 digit LED

Additional 4-20mA outputs: no yes, _____ (#) option

Additional displays: no yes, 1 each four digit LCD; or yes, 2 each four digit LCD

Relay Outputs?

2 each SPDT contacts other _____

1 each SPDT contact; 1 pulse output other _____

Mass Flow

Flow range: from _____ to _____ . Units? _____ (fps,gpm,etc.)

Flow input to transmitter: 4-20mA Other

Outputs for mass flow (in addition to density outputs): none

4-20mA for flow, range _____ to _____, Units? _____

4-20mA for mass flow, range _____ to _____, Units? _____

Totalize mass flow: contact closure pulse none other

total dry solids total mass one count equals _____ units

Displays for mass flow (in addition to density displays): none

1 each four digit LCD 2 each four digit LCD

Additional Comments

Mail or Fax this form to

Thermo Fisher Scientific
1410 Gillingham Lane
Sugar Land, Texas 77478

Fax: 713-272-5331
sales.process@Thermofisher.com

For more information or help with this form

Call 800-437-7979 or 713-272-0404