



VC Application Questionnaire

Installation Conditions

Process application: _____
Pipe size (\varnothing): _____ mm
Pipe thickness: _____ mm
Pipe in mounting location: Horizontal _____ or Vertical _____
Material of process piping: _____
Length of the available straight pipe section before transmitter (cm): _____
Should sample valves be quoted with Cs meter? Yes/No _____ Existing _____

Process Conditions

Normal operating consistency range: Min _____ Max _____ % Cs
Calibration range of transmitter: Min _____ Max _____ % Cs
Flow range: Min _____ Max _____ m³/h
Process temperature: Min _____ Max _____ °C
Process pressure: Min _____ Max _____ bar
pH range: Min _____ Max _____ pH

Further Information

Pulp type (hardwood, softwood, recycled...) and percent: _____ Screened: (Yes/No): _____
_____ Normal _____ %
_____ Normal _____ %
_____ Normal _____ %
_____ Normal _____ %
Filler (approximate ash content i.e., Clay, CaCO₃, Kaolin, Talc)
_____ Normal _____ % Min _____ Max _____
How many different calibration curves will be used within the transmitter? _____
Chemical addition (i.e., Cl₂, ClO₂, H₂O₂): _____

Environmental Conditions

Inside/Outside installation: _____
Ambient temperature: Max _____ °C

Name of person providing data

Company name

Address

City

Date

Phone

Email

Title

If possible, please attach photo of process pipe.

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