

Application Sheet BYPASS CHAMBER

Section: M200
Bulletin: M200.05
Date: 7/2021

Today's Date: _____ Requested Delivery Date: _____ Completed By: _____

Representative: _____ Customer: _____

Telephone Number: _____ Email: _____

Tag #: _____ Quantity: _____

Chamber/Flange Material: _____ Flange Rating: 150# 300# 600#
(Check One)

Process Fluid(s): _____ 900# 1500# 2500#

Style (see below): _____ Process Connection Size/Type: _____
(Note Male/Female if ST/SW Style)

Pressure (PSI): Max _____ Operating _____ Drain Connections: _____

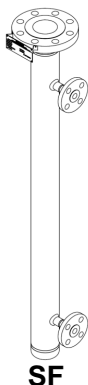
Temperature (°F): Max _____ Operating _____ Transmitter Mounting Connection: _____

Chamber Size 2" 3" 4"

Chamber Schedule 40 80 160

Options: Hot Insulation Electric Heat Trace
Cold Insulation Vent Connection
Steam Heat Trace Flushing Port

(Note: Bottom of chamber must be flanged to mount flexible probes)



SF



ESF



ST/SW



EST/ESW

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Guided Wave Radar Transmitter:

Provided by Clark-Reliance

Dielectric Constant

Not Provided by Clark-Reliance

Upper Blocking Distance

Lower Blocking Distance

Total Probe Length

Transmitter Mounting Connection

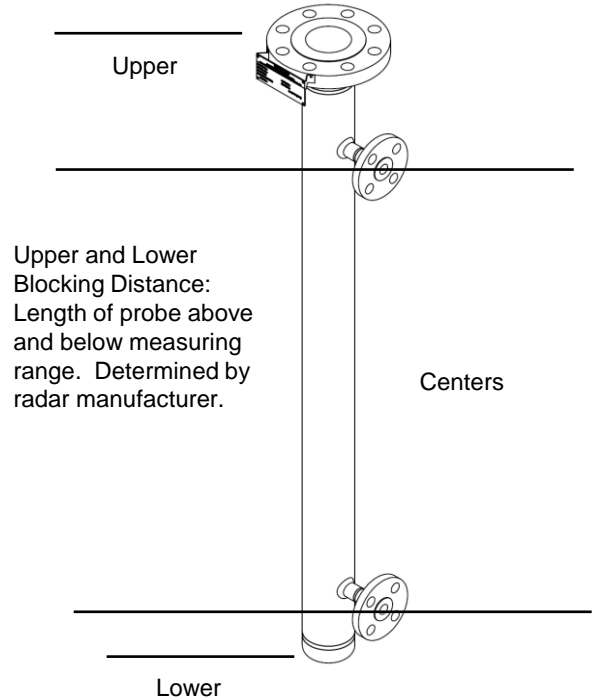
Measuring Range

Probe Type

(Note Bottom of chamber must be flanged to mount flexible probes)

Centering disk on probe?:

(Note if yes, advise OD)



Comments: