



NBK-M Application Guide

Rev 09/07/18

General Information

Contact Name: _____

Date: _____

Company Name: _____

Part Number: _____

Phone: _____

Number of Pieces Required: _____

Email: _____

Quote Number (if already quoted): _____

This has not been quoted yet and pricing is required.

Design Conditions

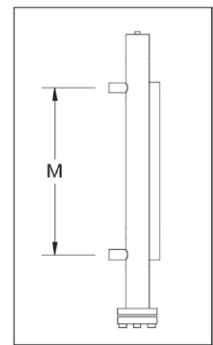
1. Pressure: Normal: _____ PSIG Maximum: _____ PSIG

2. Temperature: Normal: _____ °F Maximum: _____ °F

3. Liquid Type: _____

4. Liquid Specific Gravity at Normal Operating Temp: _____ Maximum Temp: _____

5. Liquid Viscosity at Normal Operating Temperature: _____



Mounting Configuration

1. Measuring Length "M": _____ Inches cm (M = Center to Center Length between Fittings)

2. Fitting Size: 1/2" 3/4" 1"

3. Fitting Type: NPT Thread 150 LB ANSI Flange 300 LB ANSI Flange Other: _____

Options - Roller Indicator

None (Option "0")

Polypropylene (250 °F Max. - Option "P")

Ceramic (390 °F Max. - Option "K")

Options - Transmitter

None (Option "0")

Resistive, 4-20mA, 2-wire (Option "M")

Magnetostrictive, 4-20mA, 4-wire (Option "T")

Resistive, 0-5k Ohm (Option "W")

Options - Float Specific Gravity

1.0 - Liquid S.G. > 0.95, (Option "1")

0.8 - Liquid S.G. = 0.78 - 0.95, (Option "8")

Options - Additional:

Vent Plug: 1/4" NPT (Option "S2") 1/2" NPT (Option "S3")
Drain Plug: 1/4" NPT (Option "R2") 1/2" NPT (Option "R3")
Drain Flange: ANSI 1/2" (Option "E3") ANSI 3/4" (Option "E4")
Drain Valve: 1/4" NPT (Option "L2") 1/2" NPT (Option "L3")

Upper Clean-out Flange (Option "J")

Top & Bottom Flush Connections, 1/2" ANSI Flange (Option "H2")

FKM Seal on the Bottom Flange (Option "W1")

Silicone Seal on the Bottom Flange (Option "W2")

PTFE Seal on the Bottom Flange (Option "W3")

FFKM Seal on the Bottom Flange (Option "W4")

*Engraved Level Measuring Scale, Max. Temp. 390 °F (Option "M1")

*Laser Etched Level Measuring Scale, Max. Temp. 250 °F (Option "M2")

*Specify Scale: Inches cm *Specify: Left Side Right Side

Digital and Bargraph Display Model ADI-1V00 WF (Option "C")

Radiographic Weld Testing per DIN 54111 T1 (Option "P")

Hydrostatic Testing at 1.5x Nominal Pressure (Option "X")

Options - Switches (Ordered as Separate Line Items)

Switches (SPDT): Quantity _____ Standard Switch, 212°F Max. (NBK-RM) High Temp. Switch, 390°F Max. (NBK-RT200M)

Other Options / Custom Configurations / Special Requirements: