



Nistar 2000 Wedgemeter

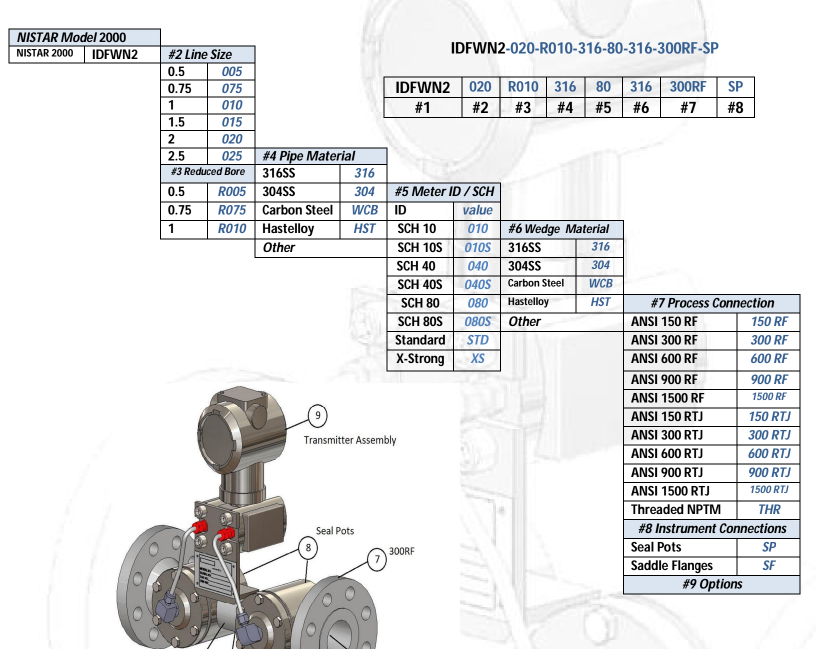
FEATURES:

- Suitable for pipes from: 1/2" to 2.5" (DN: 15-65)
- Reduced Bores for low flow applications
- Integral Transmitter Mount with Diaphragm Seals to custom Seal Pots or Saddle adaptors
- Designed to work In highly viscous fluids and slurries that risk plugging impulse lines or recessed seal connections
- End connections:
 - Threaded NPTM and NPTF
 - Flanged ANSI Class 150# to 600#
- Flow tests traceable to NIST are available and when performed within the Reynolds Number range of the process allow for accuracies of +/-0.5%
- Repeatability of the flow measurement is +/- 0.25%
- Stable geometry under difficult process conditions reduces the need to calibrate secondary electronics or inspect the primary
- Design Standards based on Kent Taylor, R.W. Miller, ASME B31.1 and B31.3
- Standard Materials: CS, 316SS, 304SS. Other material available on request.
 MTR's and NACE certificates also available.

2109, St-Regis Boulevard D.D.O, QC H9B 2M9 (514) 782-1954 www.idsolutions-acp.com



id Flow NISTAR Model 2000 Wedgemeter Description



Additional options include calculation, sizing, Material Traceability Certificate, NACE, Canadian Registration, drawing, specified inspection and testing, pressure transmitter etcetera.

2 in Line Size

Schedule 80

1 in Reduced (3

2109, St-Regis Boulevard Dollard-des-Ormeaux, Quebec H9B 2M9 (514) 782-1954 www.idsolutions-acp.com