Accessories

PLAIN AND ARMORED CAPILLARIES *, **

- · Stainless Steel capillaries available with or without stainless Steel armor
- Protects the instrument from high or low process temperatures
- Allows remote mounting of pressure instrument(s)
- Select the shortest capillary length possible, as changes in ambient temperature conditions may significantly affect the accuracy and response time of the instrument
- Standard length 5', others available
- Installation on analog gauges requires a gauge support and gauge adaptor, or other surface mounting provisions
- Any level difference between the instrument and the seal will result in a
 pressure indication error; make sure to compensate for the level difference during calibration
 of the diaphragm seal assembly if the level difference is known



COOLING ELEMENTS **

- Works in combination with diaphragm seal to isolate instrument from high media temperatures
- Recommended for process temperatures above 212 °F
- · Requires direct mounted system
- · Effective temperature reductions of 200 °F depending upon ambient conditions
- High >212 °F process temperature, low < -40 °F process temperature
- · All stainless Steel construction

NOSHOK Flexible Capillaries	Part Number
5' SS armored capillary 1/4" NPT	AC-02-02-5
Custom length per foot	AC-02-02-#
5' SS armored capillary 1/2" NPT	AC-04-04-5
Custom length per foot	AC-04-04-#
5' SS plain capillary 1/4" NPT	PC-02-02-5
Custom length per foot	PC-02-02-#
5' SS plain capillary 1/2" NPT	PC-04-04-5
Custom length per foot	PC-04-04-#

NOSHOK Cooling Element	Part Number
1/4" NPT x 1/4" NPT, 4.68"	1/4-NPT-Cooling-Element
1/2" NPT x 1/2" NPT, 4.68"	1/2-NPT-Cooling-Element

NOSHOK Sanitary Clamps and Gaskets	Part Number	
ASME-BPE Sanitary Clamp		
1-1/2" Tube OD	CR-12	
2" Tube OD	CR-16	
2-1/2" Tube OD	CR-20	
3" Tube OD	CR-24	
NBR Gasket		
1-1/2" Tube OD	BG-12	
2" Tube OD	BG-16	
2-1/2" Tube OD	BG-20	
3" Tube OD	BG-24	
PTFE Gasket		
1-1/2" Tube OD	TG-12	
2" Tube OD	TG-16	
2-1/2" Tube OD	TG-20	
3" Tube OD	TG-24	



*WARNING: This product can expose you to chemicals including Lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov

