



HAYGOR INSTRUMENT
— & COMPANY, INC. —

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Diaphragm Seal Specification / Quote Request

Company: _____ **Quote Ref.:** _____

Contact Name: _____ **E-Mail:** _____

Phone: _____ **Fax:** _____

Additional Information

Instrument Type

Quantity _____ Gauge Switch Transmitter Controller Other (Specify Below) _____

Gauge Pressure Differential Pressure _____

Manufacturer: _____ **Model #:** _____

Range Limits: _____ **Calibrated Range:** _____

Process Information

Process Pressure: Vacuum Min.: _____ Max.: _____

Process Temperature: High Side Min.: _____ Max.: _____

Low Side Min.: _____ Max.: _____

Ambient Temperature: High Side Min.: _____ Max.: _____

Low Side Min.: _____ Max.: _____

Diaphragm Seal Information

High Side Seal **Model** _____ **Connection Type** _____

Quantity _____ **Process Conn.** _____ **Rating** _____ **Diaphragm Material** _____

Wetted Material _____ **Gasket** _____ **Bolting** _____

Mounting & Fill Direct 2" Nipple 4" Cooling Element Capillary -Length _____

Fill Fluid _____ SS Armor SS/PVC Armor

Low Side Seal **Model** _____ **Connection Type** _____

Quantity _____ **Process Conn.** _____ **Rating** _____ **Diaphragm Material** _____

Wetted Material _____ **Gasket** _____ **Bolting** _____

Mounting & Fill Direct 2" Nipple 4" Cooling Element Capillary -Length _____

Fill Fluid _____ SS Armor SS/PVC Armor

Please provide any additional information below.

