

# DeZURIK LEVEL SENSOR ISOLATION VALVE



- Valve design allows removal of sensor without draining stock chest.
- Special bolt pattern allows valve to be bolted to any stock chest configuration and to be direct mounted to tank.
- Ratchet or socket drive actuator allows close mounting of valve to tank.
- Two purge connections.
- Body and gate materials include 316 or 317
   Stainless Steel. Hastelloy C and 254 SMO stainless.
- Resilient seat materials include PTFE composite, chloro-sulfonyl-polyethylene and fluoro-rubber.

# **Ordering**

 KLS
 3,
 L1L,
 S2,
 C,
 CSM,
 \* MN-RH-CS

 Valve Style
 Valve Size
 End Style
 Body Material
 Packing Material
 Seat Material
 Actuator Code

## Valve Style

Give body style code as follows:

KLS = Level Sensor Knife Gate Valve

#### **Valve Size**

Give size code as follows:

3 = 3" (80mm)

## **End Style**

Give end style code as follows:

L1L = Lugged ANSI 150, Level Sensor

# **Body and Gate Material**

Give material code as follows:

S2 = 316 Stainless Steel S3 = 317 Stainless Steel

HC = Hastelloy C

S6 = 254 SMO Stainless Steel

## **Packing Material**

Give packing material code as follows:

 ZJ = Square braided PTFE impregnated synthetic fiber with one ring PTFE cord (do not use on clean services) to 500°F (260°C), pH 0-14

#### **Seat Material**

Give seat material code as follows:

CSM = Chloro-sulfonyl-polyethelene to 200°F (94°C)

T = PtFE composite to 450°F (233°C) FKM = Fluoro-rubber to 450°F (233°C)

## **Actuator**

Type

MN = Manual

Style

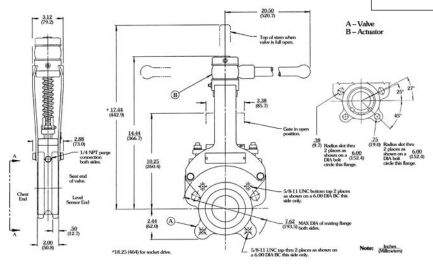
RH = Ratchet Handle

SD = Socket Drive

Yoke Material

CS = Carbon Steel

S1 = 304 Stainless Steel



#### Sales and Service



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