

VOGT POWER INTERNATIONAL

Released, Work May Proceed

Bell, Milton Sep-19-2016

JOB V17494 - OMEC

JOB V17495 - KMEC

PO: V0009816 (OMEC)

PO: V0009946 (KMEC)

SERVICE: HP FINAL STAGE ATTEMPERATOR SPRAY

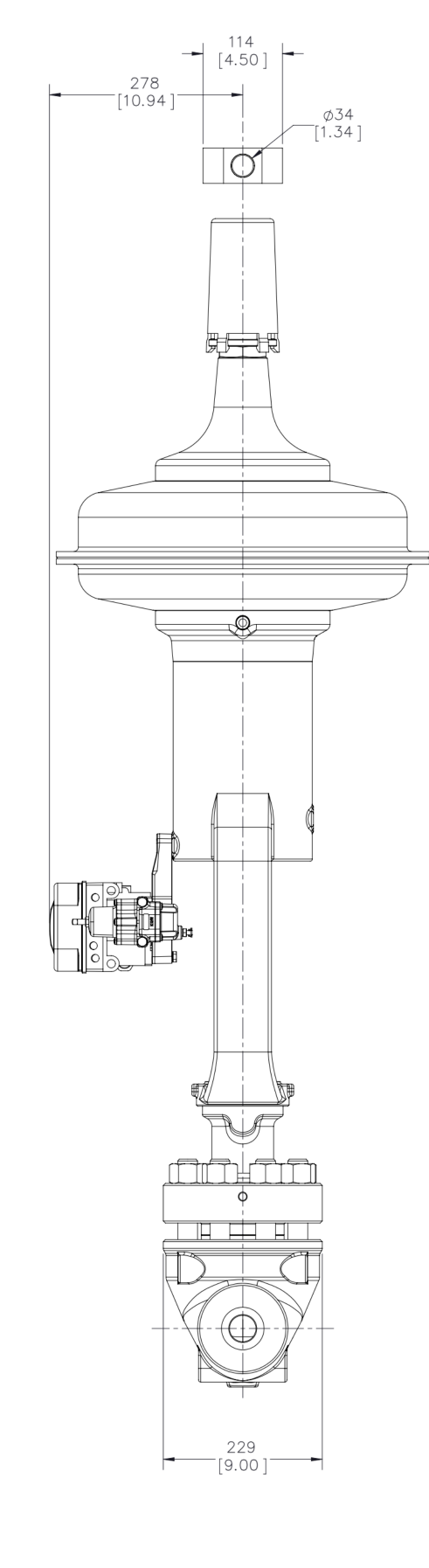
WATER VALVE

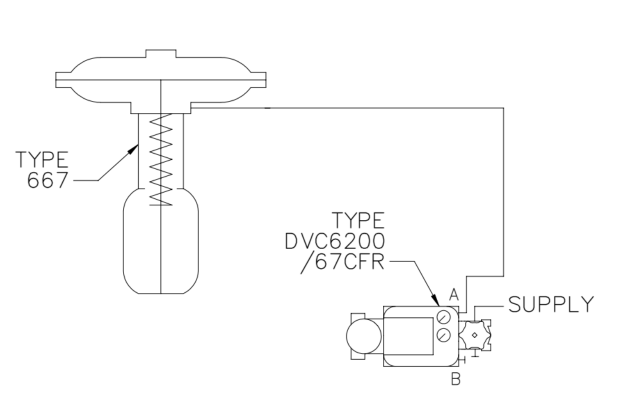
FLUID: WATER
BODY MATERIAL: WCC

SITE HYDROTEST PRESSURE: 4,553 PSIG

FACE TO FACE TOLERANCE IS +/- 2 mm/0.06 Inch TOTAL CALCULATED Wt +/- 10% BODY WEIGHT: 92 kg/200.7 lb TOTAL WEIGHT: 222 kg/487.8 lb AR = ACTUATOR REMOVAL CLEARANCE UNLESS OTHERWISE SPECIFIED UNIT OF MEASURE: MILLIMETER/INCH.

VOGT POWER INTERNATIONAL V17494-CIXD-5806-02 11-Aug-2016





VALVE CLOSES ON AIR FAILURE

DRAWING REVISIONS

REV B: INITIAL ISSUE

FISHER° DATE 6/15/2016 DIMENSIONS CERTIFIED CORRECT BY FISHER CONTROLS CUST: VOGT POWER INTERNATIONAL HPT VALVE BODY SIZE 2 667 ACTUATOR SIZE 70 CUST REF NO.: V17494-OMEC / V17495-KMEC FISHER REF NO.: TAG NO.: 1FW-TCV3205 SERIAL NO.: GENERAL ARRANGEMENT, SCHEMATIC CUST LINE NO: 000002 REVISIONS - CHANGES INDICATED BY -ADS 6/15/2016 REP LINE NO: AOP 6/15/2016 ⊕ € EMERSON. AAE12031 В © Fisher Controls Intl. LLC 2016 **Process Management** NONE SHEET 1 OF 1