



8300 Southwest 8th Street Oklahoma City, Oklahoma

Serial #:

023079-106

telephone: 405.787.0145 facsimile: 405.789.8198

Date: 02-Jan-13

Part#:

82G12651311

email: info@taylorvalve.com

Sales Order #: 023079

Customer:

R.J.V Gas Field Services

4901 Bruce Road Vegreville AB T9C 1C3

Customer PO #: 126101

Safety Relief Valve Certification

Taylor Valve Technology, Inc. Safety Relief Valves are designed, manufactured and tested in accordance with the provisions of the ASME Boiler and Pressure Vessel Code. as allowed for within the provisions of ASME. The published relieving capacities have been certified by the National Board of Boiler and Pressure Vessel Inspectors.

Valve Specifications

Model Number:

Taylor Model 8200 Soft Seat

Orifice: G

Body Size:

2 Inch

Diameter: 0.775

Part Number:

82G12651311

Area: 0.472 Inches In²

Temperature: 70

٥F

Body Configuration:

2" MNPT X 2" FNPT

Spring Range: 1201-1600

PSIG

Inlet Connection: Outlet Connection:

Set Pressure: 1440.0

PSIG

CRN:

0G01316.2C

Materials

Body:

WCC Carbon Steel

Spring:

17.7 PH Stainless Steel

Seat Frame:

Carbon Steel

Guide:

304 Stainless Steel

Seat Housing:

17-4 PH H900 Stainless Steel

Adj Screw:

Carbon Steel with EN Plating

Trim:

Standard

Options:

None

Seat:

FKM 90d

Set Pressure Specifications

ASME Units

Set Pressure:

1440.0

psig-

ASME High Set Limit:

1483.2

psig

ASME Low Set Limit:

1396.8

psig

ASME (90%) rated capacity at set pressure for indicated fluid, specific gravity and temperature.

Certifying Fluid:

10,871 SCFM

Spec Gravity: 1.00

Temp: 60 °F

Tested by:

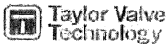
Department: Manufacturing

Approved by:

signed Mason Bueraer

Department: Engineering





8300 Southwest 8th Street Oklahoma City, Oklahoma

Serial #:

021192-210

telephone, 405,787,0145 | facsimile; 405,789,8198

Date: 07-Nov-12

Part#:

82E4351311

email: into@taylorvalve.com

Sales Order #: 021192

Customer:

R.J.V. GAS FIELD SERVICES LTD

Customer PO #: 125593

4901 BRUCE ROAD VEGREVILLE, AB

T9C - 1C3

Safety Relief Valve Certification

Taylor Valve Technology, Inc. Safety Relief Valves are designed, manufactured and tested in accordance with the provisions of the ASME Boiler and Pressure Vessel Code. as allowed for within the provisions of ASME. The published relieving capacities have been certified by the National Board of Boiler and Pressure Vessel Inspectors.

Valve Specifications

Model Number:

Faylor Model 8200 Soft Seat

Onlice E

Body Size:

1 Inch

Diameter: 0.520 Inches

Part Number:

82E4351311

Area:

Body Configuration:

1" MNPT X 1" FNPT

Temperature: 70 ln^2 ٥F

Inlet Connection:

Spring Range: 101-225

PSIG

Outlet Connection:

Sel Pressure: 150.0

PSIG

CRN:

0G01316.2C

Materials

Body:

WCC Carbon Steel

sping

17.7 PH Stainless Steel

Seat Frame:

Carbon Steel

Gulde:

304 Stainless Steel

Seat Housing:

17-4 PH H900 Staintess Steel

Adi Screw .

Carbon Steel with EN Plating

Trim:

Standard

Options:

None

0.212

Seat:

FKM 90d

Set Pressure Specifications

ASME Units

Set Pressure:

15.0

psig

ASME High Set Limit:

754.5

psig

ASME Low Set Limit: 45.5

psig

ASME (90%) rated capacity at set pressure for indicated fluid, specific gravity and temperature. 582 SCFM

Spec Gravity: 1.00

Certifying Fluid: Tested by:

Temp: 60 °F

Department: Manufacturing

Eight CC Comment and the comment of the comment of

Approved by:

Department: Engineering

Signed 1/31/ 1/2/91