

FARRIS PRESSURE MANAGEMENT

EDMONTON FACILITY INSPECTION TEST REPORT

| CUSTOMER | ORDER# | Farris WO# | Metal Tag: | |
|--|-------------------|---------------|----------------------------|--------------------|
| Enerflex Ltd | 1758537 | 1012648-01 | PSV-0602 | |
| PO: MP553237 | | | | |
| Req# 31967 | | | Sup. Tag: | |
| | | | | |
| MODEL: TYPE: VALVE SIZE | - · | ORIFICE | FactorySerial# | CRN# |
| 26FA13-120/00 2600 1.5600"RF | x2150"RF | | 529596-6-A10 | 0G8442.5C |
| SERVICE: | | | | |
| SERVICE: Gas | StampSymbol: | UV NB | | |
| CAPACITY 4225 SCFM | Metric Only: | No | | · |
| Set Pressure Back Pressure | <u>Diff</u> | Cold Diff | Temp. Corr. | <u>Temperature</u> |
| 645 PSIG 0 PSIG 645 | PSIG | 651 PSIG | 6 PSIG | 350 F (177 C) |
| MATERIAL/HEAT NUMBER ASSIGNMENT: | | | | |
| Body Y9483 Nozzle S442 | | ٦ , | Valve Inspected for / | A |
| Bonnet Y0437 Disc 92885 | 3 | | Hydro Tested Parts | |
| | | | | |
| PERFORMANCE TEST DATA: | | | | |
| | Final Test Pressu | | Upper B.D.R. Setting; | A Notches |
| ☐ Water [| 657 | PSIG | Lower B.D.R. Setting: | 140101163 |
| ☐ Air Over Water | | KPAG <u>S</u> | hop Test Gauges Used: 1. (| Silu 2.511J |
| BACK PRESSURE TEST: | | | | |
| ☐ Not Applicable, (Open Bonnet / Cap Design) | | | | |
| □ 130 PSIG Air | | | | |
| SEAT TIGHTNESS TEST: API-527 | | | | |
| TEST FLUID Reg'd At Leak Test Pressure 5 6 PSIG KPAG | | | | |
| Air 90% No Visible Leaks | | | | |
| ☐ Water ☐ 95% Of Set Pressure Lea | | B.P.M. | Final Inspection / Tech Te | sted Chred |
| ☐ Air Over Water | | | Date Te | sted 12/30/2012 |
| | | | , | |
| FOR WITNESS TESTING ONLY | | | | |
| Tested By: | | D | ate: | |
| Customer Witness: | 1 | Fa | arris Witness: | |