

FAV Systems ACCU-SET

Order Specification Sheet



Attention: _____

Company name: _____

Company contact: _____

General location to be shipped to: _____

Equipment required by: _____

Trucking information: _____

Application:

- Pressure Setting Vacuum Setting Pressure Relief Value Control
- Alarm Status Blanket Gas Control Vacuum Relief Valve Control

Other Applications: _____

Type of Instrument Gas: Air Nitrogen Natural Gas

Type of Blanket Gas Available: Nitrogen Natural Gas

Other: _____

Molecular Weight: _____

Max. Pump Out Rate: _____

Service: Sour Sweet Blanket Gas Header Pressure: PSI _____ KPa _____

Minimum Set Point: _____ oz. in W.C.

Maximum Set Point: _____ oz. in W.C.

Body Material: 316 Stainless Steel Carbon Steel

Diaphragm Material: Std Teflon Other: _____

ACCU-Set Connection: 1" 150# RF 1" NPT

Manifold Piping Size: 1 2 3 4 5 6

Type and Size of actuator to be operated: _____

Please give a brief description of operating parameters: _____



FLARE & VAPOR SYSTEMS inc.
 4706-41 Street Stettler Alberta, Canada, T0C 2L0.
 Phone: 1 956 589 8832
 Mail: info@favsystems.com

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 www.Favsystems.com