# **Series EVS Liquid Level Controllers**

### **Zero-Leak Pilot:**

Plus easy-to-service design



Series EVS pneumatic controllers are easy-access, back-mounted units that provide liquid level or interface control for gas separator and scrubber applications. EVS controllers feature patented Envirosave™ snap (on/off) pilots, which prevent fugitive emissions and reduce bleeding of valuable gases. The Envirosave™ pilot was rated at zero leakage in a U.S. EPA Natural Gas STAR Program report.\*

Series EVS controllers operate using Norriseal's force-balance technology, which delivers proven reliability and long service life. Service-enhanced design makes units simpler to install and easy to access for routine maintenance. EVS controllers accommodate both low- and high-pressure applications, making them ideal for a wide range of uses in natural gas production, compression and gas processing.

### **Features**

### Service-Enhanced Design

- Controller body is back-mounted on the case for versatility and ease of installation
- Flush-mounted internals allow easy access
- Removable door
- Field-reversible output for direct or reverse action
- Field-configurable horizontal or vertical displacer

#### Advanced Operation

- Environmentally friendly Envirosave snap (on/off) pilot stops fugitive emissions and conserves valuable gases
- Field-proven, force-balance technology
- High sensitivity for either Top Level or Interface control

- 0 to 60 psig supply and output gauges are standard
- Rated for extreme low-temperature operation (–50°F or –46°C ambient operating temperature)

#### **Extreme Reliability**

- Weather-resistant sealed enclosure
- Polyurethane dry-powder coating complies with ASTM B117-90 (salt spray) and B2247-87 (humidity resistance)
- High-performance HSN seals standard
- Complies with NACE MR01.75-2002
- 40-micron SST supply filter resists contamination of the pilot

\*Natural Gas STAR Program report: Technical Support Documents; Options for Reducing Methane Emissions from Pneumatic Devices in the Natural Gas Industry; Appendix A: Gas Bleed Rate for Various Pneumatic Devices; August 18th, 2003; http://www.epa.gov/gasstar/pneumat.htm

This product is covered by U.S. Patents 4,700,738 and 6,497,246.

## NORRIS PRODUCTION SOLUTIONS



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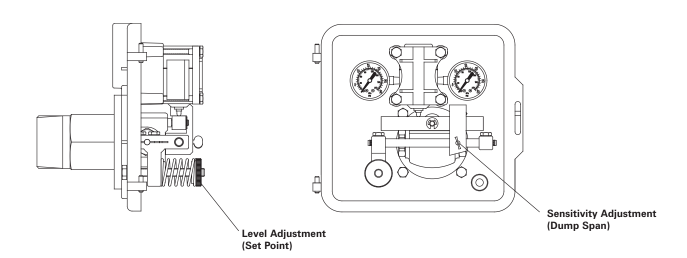
**Engineered Performance** 



### **Specifications**

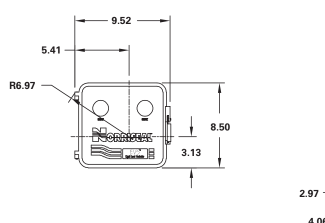
PNEUMATIC PILOTS		
Output		
Envirosave, snap	0-20 psig, 0-30 psig	
Optional:		
Throttle, proportional	3–15 psig, 6–30 psig	
Snap, on/off	0-20 psig, 0-30 psig	
Supply Pressure Required		
3–15 psig, 0–20 psig	20-30 psig (min.)	
6-30 psig, 0-30 psig	35-40 psig (min.)	
Ambient Temperature	-20° to +180°F	
	(-29° to 82°C)	
Pilot Flow Capacity		
Throttle C <sub>v</sub>	0.394	
Snap C <sub>v</sub>	0.282	
Envirosave™ C <sub>V</sub>	0.282	
Proportional Band Adjustment (Recommended adjustment for a full output pressure change over a percent of sensing element)		
Throttle	20-150%	
Snap	7-55%	
Envirosave™	7-55%	
Body		
Throttle	Aluminum w/Aluminum Seat	
Snap	Aluminum w/Aluminum Seat	
Envirosave™	Aluminum w/Elastomeric Seat	
Gasket/diaphragm	Nitrile	
Internal Valving	Nylon	
Filter Element	40 Micron SST	
Screws & Nuts	SST	

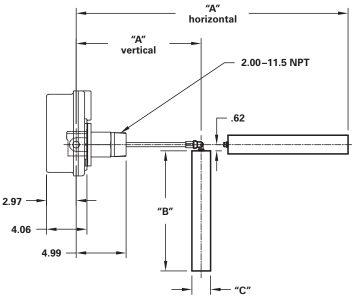
GENERAL		
Repeatability	1.0% of output span	
Dead Band	5.0% of input span	
Linearity	1.75% of output span	
Mechanical Disturbance Effects on Setpoint	1.0%	
Specific Gravity		
Interface	0.035	
Top level	0.35 to 2.00	
Process Temperature Limits of Body	-50° to +400°F (-46° to +204°C)	
Process Pressure Rating	1500 ANSI Class	
LLC Body Material	ASTM A352 LCC -50° to +400°F (-46° to +204°C)	
Displacers	PVC -20° to +140°F (-29° to +60°C) Acrylic -20° to +200°F (-29° to +93°C) 316 SST -70° to +400°F (-57° to +204°C)	
Case and Cover	ASTM A380 die cast aluminum. Polyurethane dry-powder coating com- plies with ASTM B117-90 (salt spray) and B2247-87 (humidity resistance).	
Pressure Gauges	Dual scale 0–60 psig/ 0–4 bar, bronze bourdon tube	
Operational Service Condition	NACE MR01.75-2002 compliant	
Supply, Output and Case Vent/ Relay Exhaust Connections	1/4" NPT, vent assembly installed. (Discard for piped exhaust.)	
Total Weight	16 lbs.	

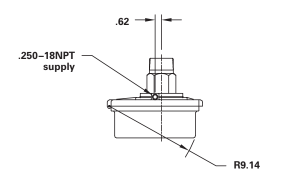


### **Dimensions**

All dimensions are in inches.







Note: Dimensions A, B and C are dependent on arm length and displacer size selection.

### **How to order**

### **Determine the model number**

The model number specifies the series, size connection, type of pilot, pilot action, seals and service condition.

### Required application information

- A. Fluid media
- B. Process temperature (minimum and maximum)
- C. Process pressure
- D. Vessel size and diameter (distance of connection from bottom of vessel, any obstructions that may hinder performance)
- E. Displacer position (vertical or horizontal)
- F. Pilot action
- G. Top level or interface
- H. Arm length

#### **SIZE END CONNECTION MOUNTING CASE** Description Code Type Mounting Code 2.00 2 **Back Mount** В **SERVICE CONDITION BODY TYPE END CONNECTION** 2SM36-BBDB-N Description Code Description Code NACE MR0175-2002 Ν NPT (Screwed Male) SM **PRESSURE GAUGES RATING BODY END CONNECTION** Description Code **ANSI** Rating\* Code Pressure Gauges Bronze 0-60 psi 1500 3705 36 (0-4 bar) \*Body pressure rating subject to selection of displacer (reference displacer chart below). **WETTED/SEAL MATERIAL MATERIAL: BODY/SHAFT/BLOCK O-Ring** Temp °F (°C)\*\* Code **Bearing Block** Shaft **Body** Code **HSN** -25 to 300 В LCC Carbon Steel 316 316 (-32 to 149) Buna TH-70 -50 to 250 Q (-46 to 121) PNEUMATIC PILOT MODE **AFLAS** -25 to 400 S (-32 to 204) Seat Material\* Description Code \*\*Seal temperature rating subject to selection Envirosave, Snap Metal/Elastomer В of displacer. Throttle, Proportional Metal Т **PILOT ACTION** Metal Snap, on/off S Envirosave, Snap, Vib. Metal/Elastomer С **Pilot Action** Code \*Same as seal material **Direct Acting** D **DISPLACER CHART** Reverse Acting R

DISPLACER TEMPERATURE/PRESSURE RATING

Material	Temp °F (°C)	Max Pressure
PVC	-20 to140 (-29 to 60)	3705
Acrylic	-20 to 200 (-29 to 93)	3705
SST-2	-70 to 400 (-57 to 204)	2000*

Higher pressure SST displacers are available

Please contact your Norriseal representative for more details and assistance in specifying the optimal solution for your application.



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