



## **Model RSP Sanitary Electronic Pressure Transmitter**

All-welded stainless steel construction

Compact, low profile design

Meets all FDA, USDA, and CGMP requirements

3-A compliant; Third party verified in accordance with standard 74-02

Product contact surface 316L stainless steel, optional Hasteloy "C" diaphragm

Optional cap mounted LCD indicator

The Anderson RSP offers not only a low profile design, but may be ordered with built-in LCD indication. The unit meets all sanitary requirements for finish and cleanability. It is designed and manufactured to withstand the harsh process and environmental conditions encountered in the food, dairy, pharmaceutical and biotechnology industries. Its one-piece stainless steel package design incorporates a transducer and electronic circuitry to convert pressure and/or vacuum

to a proportional 4-20 mA signal. The wide variety of fittings and ranges provide flexibility in specifying the best transmitter for any application. The unit is designed to operate at high process temperatures and withstand CIP/SIP conditions.

All units are supplied factory calibrated to standard, or custom ranges. For field maintenance, non-interactive zero, and span adjustments, as well as field accessible test points are provided. The optional LCD cap mounted display can be scaled to match actual process units, 0-100% of full scale, or 4-20 mA. This useful feature provides indication directly at the process, in addition to the standard 4-20 mA output.

Complete specifications and ordering information are available on the reverse. For more information please visit our Web Site at www. andinst.com, or contact your local Authorized Anderson Distributor.



ANDERSON INSTRUMENT CO., INC + 156 AURIESVILLE RD. + FULTONVILLE, NY 12072 - USA + 800-833-0081 + FAX 518-922-8997 ANDERSON INSTRUMENT CO. LP + 400 BRITANNIA RD. EAST, UNIT 1 + MISSISSAUGA, ONTARIO L4Z 1X9 + CANADA + 905-568-1440 + FAX 905-568-1652 NEGELE MESSTECHNIK GmbH (A Division of Andreson) + Ralffeisenweg 7 + D-87743 Egg a. d. Ginz + GERMANY + 49 (0) 833/9204 - 0 + FAX + 49 (0) 833/9204 - 49

## **RSP** Specifications

Accuracy (includes repeatabil		Process Temperature Effect:	±0.1 psig/5.5°C (10°F)		
ranges e	of span, full scale, for standard except ranges below	Response Time:	200 µSec		
vacuum	g ±1% full scale. All /pressure ranges and PSIA	Ambient Temp. Operating Range:	0° to 120°F (-17.8° to 48.9°C)		
fittings: ±	are ±1%. High pressure (Homogenizer) ±.75%.	Storage Temperature:	-40° to 149°F (-40° to 65°C)		
Repeatability: Better the	an 0.3% FSO	Mounting:	Direct connection		
Hysteresis: Less that	in 0.2% FSO	Housing Material:	304 Stainless Steel		
Linearity (BFSL): ± 0.2% F	-so	Housing Ratings:	NEMA 4X, IP-66		
Stability: ± 0.3% o	0.3% of calibrated range/6 months Wetted Parts:		316L Stainless Steel standard;		
Over-Range Rating: 2 times b whicheve	base range, or 12,000 psig, er is less		Hasteloy "C" diaphragm optional (Std. for homogenizer fittings)		
Zero and Span Adjustments:	± 10% of range	Surface Finish (wettable parts):	R <sub>a</sub> max = 25 microinches (.6 microns)		
Output:	4-20 mA DC	Recommended Cable:	18-24 AWG, foil shielded, and PVC		
Excitation:	12-40 VDC (Absolute), 24 VDC		coated. (3/16 - 1/4 OD insulation)		
	Nominal regulated or unregulated. 17-45 VDC (Absolute) with display.	Wiring Connection:	Screw Terminal; Accessible via removable screw cap conduit		
	0-600 ohms at 24 VDC 0-900 ohms at 30 VDC		housing		
	Optional, 3-1/2 digit, .5" high LCD, cap mounted	Standards:	Designed and manufactured to sound engineering practices in accordance with Article 3.3 of the PED 97/23/EC		
	20° to 300°F (-6.7 to 148.9°C) (Horizontal mounting recommended for continuous operation over 275°F/135°C)				

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025 028 029 031 032 066 068 069 070 071 073 074 075 077 081 084 G M A	RANGE (Available Units) 30/0 (M) 30/0/15 (C) 30/0/30 (C) 30/0/60 (C) 30/0/100 (C) 0/30 (G,A) 0/50 (G,A,B) 0/50 (G,A) 0/100 (G,A) 0/100 (G,A) 0/100 (G,A) 0/200 (G,A) 0/200 (G,A) 0/300 (G,	086 088 090 093 094 095 251 286 217 056 304 057 235 192 060 061 065	0/2,000* (G) 0/3,000* (G) 0/5,000* (G) 0/10,000* (G) 0/15,000**** (G) 0/15,000**** (G) -1/0/1 (B) -1/0/3 (B) -1/0/3 (B) -1/0/4 (B) -1/0/7 (B) 0-2 (B) 0-3 (B) 0-4 (B) 0-6 (B) 0-10 (B) 0-20 (B)						00 05 10 24 A0 A1 A2 A3 A5 A9 1 1 2	QDR w/50 ft Molded Cordset
B C 004 005	BAR Vacuum/Pressure ("He FITTING 1-1/2" Tri-Clamp® 2" Tri-Clamp®	g & PSIG	)						0 G A B R	DISPLAY VALUE None PSIG** PSIA BAR mA (milliamphere, for vac/press.)
010 011 016 027 028 044 045 056 057 058 059 117 129 131 157	10       1-1/2" APC "K"         11       2" APC "K"         16       1-1/2" Cherry "I" (male)         17       2" Cherry "I" (male)         27       1-1/2" G & H "H" line (male)         28       2" G & H "H" Line (male)         28       2" G & H "H" Line (male)         28       2" G & H "H" Line (male)         29       2 & H ''H" Line (male)         21       1-1/2" #14 Bevel Seat (w/nut)         45       2" #14 Bevel Seat (w/nut)         56       High Pressure (Homogenizer) w/out Flange         57       High Pressure (Homogenizer) with 7/8" Flange         58       High Pressure (Homogenizer) with 1-1/8" Flange         59       1-1/2" NPT         17       High Pressure (Rannie)         29       38mm IDF w/Nut         31       51mm IDF w/Nut					<ul> <li>Q % (percent, for vac/pressure fittings Only (056-059; 117, 157).</li> <li>** If over 1,000 PSIG, units are PSIG X</li> <li>*** Available with High Pressure Fitting 1</li> <li>FORM AIC3526 Revised: January</li> </ul>			% (percent, for vac/press.) High Pressure Fittings ); 117, 157). PSIG, units are PSIG X 10.	