

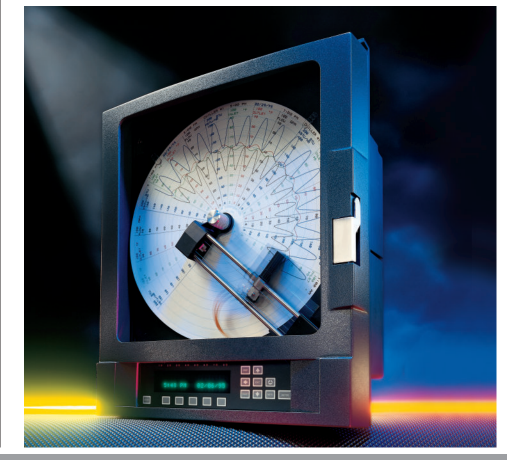
FLOW LEVEL PRESSURE ANALYTICAL TEMPERATURE INSTRUMENTATION PASTEURIZATION CONTROLS

AV-9000 RECORDER / RECORDING CONTROLLER Innovative Printing Technology for Circular Chart Recording

- Four inputs recorded in four colors for enhanced legibility
- Four additional inputs for indicating, control, switching, alarming
- Four PID controllers assignable to any inputs
- Prints its own scales and alphanumeric data
- No pen lag all printing to same timeline

Anderson introduces the AV-9000, a revolutionary circular chart recorder. It features a four-color marker pen cartridge which prints information as it glides across 12 inch charts. Chart reading is simplified by providing color coded trend lines, scales and alphnumeric data. Plain paper charts are far superior for record retention than "fax type" thermal paper used by competitors. Optional PID control is available on any four inputs. The 40 character vacuum fluorescent display coupled with the integral keypad make the AV-9000 easy to program for users at all skill levels. The case is designed to easily retrofit existing name-brand recorder cutouts.

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 L4Z1X9 • CANADA • 905-568-1440 • FAX 905-568-1652 NEGELE MESSTECHNIK GmbH (A Division of Anderson) • RAIFFEISENWEG 7 • D-87743 EGG A. D. GÜNZ • GERMANY • +49 (0) 8333/9204-0 • FAX +49 (0) 8333/9204-49

AV-9000 Recorder/Recording Controller Specifications

PERFORMANCE

Recording Accuracy:	± 0.3% of chart span reference
Ambient Temperature Error:	accuracy 0.01% of span per degree C deviation from 25°C
Memory Backup:	Battery, 5 year minimum, 10 years
Operating Temperature: Humidity: Warranty: Agency Approvals:	typical 0 to 50°C (32 to 122°F) 10 to 90% RH, non-condensing 2 years UL approved for USA : UL certified for Canada

INPUTS

 Eight total inputs of any of the following available types:

 Analog Input types:

 Platinum 100 ohm, 2 or 3 wire

<u>RID Types:</u>	Platinum 100 onm, 2 or 3 wire
	.00385 coefficient DIN 43760/IEC 751
	.00392 coefficient (USA)
	.00392 coefficient (SAMA)
Voltage Inputs:	0 to 25mV, 0 to 100mV; 0 to 1 VDC, 0 to 10 VDC
Current Inputs:	0 to 20mA, 4 to 20mA
Contact Closure:	Open/closed switch sensing without external
	voltages or resistors
Scan Rate:	The input scan rate is programmable and
	dependent upon the number of active inputs
	present on the recorder. The total scans per
	second for the instrument is 16 scans/second.

OUTPUTS

Up to eight on/off relay outputs, and up to four 4 - 20mA analog outputs are available.

Relay Outputs: SPDT, contacts rated 5 amps resistive at 115 VAC, 2.5 amps resistive at 230 VAC, 1/8 HP at 230 VAC (single phase), 250 VA at 115/230 VAC.

Analog Outputs (for control and/or retransmission):

0 to 20mA into 0-650 ohm load with 12 bits resolution.

CONTROL	
Control Mar	

Control Modes: Auto/Manual: Setpoint: Proportional, Integral, & Derivative. Bumpless Transfer Local or Remote, Single or Dual Setpoint

POWER

AC Power:

PHYSICAL

Overall Dimensions	s:14.12 inches wide x 17.04 inches high x 7.75	
	inches deep	
	(358.65 mm wide x 425.96 mm high x 196.85 mm deep)	
Weight:	25 lbs. maximum (55 kg)	
Vibration:	3 to 100 Hz @ 0.2g	
Enclosure:	Gasketed cover, case and windows. Structural	
	foam case, cover material with plastic window	
	areas.	
Mounting:	Panel, wall or pipe mounting	
Conduit Openings:	Four conduit openings standard	
NEMA Rating:	NEMA 4X	
Panel Depth:	5.25 inches (133.35 mm)	
Panel Cutout:	12.7 inches wide x 12.7 inches high (322.58 mm	
	x 322.58 mm)	
Front Panel Protrusion: 2.5 inches (63.5 mm)		

85 to 265 VAC, 50/60 Hz

DISPLAY AND KEYPAD

Primary Display:	
Status Indicators:	
Operator Keypad:	

2 line, 40 character vacuum fluorescent display with characters .21 inch (5 mm) high. 8, user configurable, red LED status indicators 15 keys for programming and unit operation.

ALARMS

Four alarms available per each of four process variables, adjustable hysteresis.

