thermoscientific

PRODUCT SPECIFICATIONS

Thermo Scientific AutoXP

Single run gas and liquid flow computer

The Thermo Scientific™ AutoXP instrument is built on the field-proven AutoCONFIG platform. Designed for harsher environments across all oil and gas sectors.

Features

- Custody transfer compliant
- Bluetooth connectivity
- Through glass keypad interface
- Designed to meet Class I Div 1 and Div 2 requirements

The Thermo Scientific AutoXP has been designed to provide ultimate flexibility by providing a a complete suite of measurement calculations along with control functions that enable customers to gain control where they need it most. In addition this unit can be configured for both gas and liquid applications utilizing todays most common primary devices all while meeting Class I Div 1 and Div 2 requirements.

Inputs/Outputs (Advanced Unit)

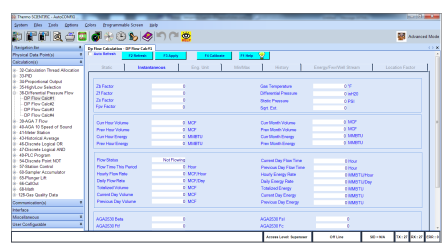
- (1) Analog Output
- (2) Analog Inputs
- (2) Pulse/Frequency Inputs
- (2) Digital Outputs
- (2) Digital Inputs
- (1) RTD 3 or 4 Wire





AutoCONFIG Configuration Software

Thermo Scientific flow computers are built on an innovative field proven platform incorporating the latest measurement standards and calculations for hydrocarbon measurement. AutoCONFIG interface allows for simplified configuration eliminating need for indepth programming. Control functions include Station Control, PID, Alarming, Event based logging and many more.



Thermo Scientific™ AutoCONFIG built-in software





Thermo Scientific™ AutoXP

General specifications

Processor 32-bit

Program memory 4 MB of flash memory Data storage memory SRAM, 2 MB, battery-backed

1 RS232, 1 RS232/1 RS485, 1 10Base-T Ethernet port CPU board communication port

10 VDC to 30 VDC Input power

Historical data storage User configurable, defaulting to 65 days of daily, 35 days of hourly per meter run

User configurable, defaulting to 200 audit events Audit trails Alarm log storage User configurable, defaulting to 200 alarm events

Keypad 4 IR through glass key input

128x65 backlit LCD display; User programmable scroll list and menus Display

Environmental specifications

Operating temperature -40°C to +85°C (-40°F to +185°F) Operating humidity 0-95% RH. non-condensing

Enclosure rating NEMA 4X/IP67

Certifications CSA/C-US Class I, Div 1, Groups B, C, D; ambient temperature range of -40°C to +85°C (-40°F to +185°F),

temperature code T6 (-40°C to 75°C) T5 (-40°C to 85°C)

Measurement Canada, Approval no. AG-0650

EN 61326-1: 2013 (Industrial Criteria); FCC 47 CFR Part 15, Subpart B; ICES 003: 2016

Natural gas calculations

Supercompressibility (Fpv) AGA 8 Gross-1992; AGA 8 Detail-1992; AGA 8 Short-1988; NX-19; NX-19 Analysis; GERG Differential meters

(DP, Orifice) AGA 3/ANSI/API 2530-1992 Method 2; AGA 3/ANSI/API 2530-1985; ISO 5167; Cone meters; Annubar; GOST

(Turbine) AGA 7; AGA 9; AGA 11 Linear meters AGA 5; GPA 2172; ISO 6976 Energy

Diagnostic AGA 10 SoS

Additional factors/equations Fwv (manual, partial or full); Fws; Nist 14 Turbine meter linearization 10 Point Frequency/K-factor Table

Liquid calculations

Table A (generalized crude oils); Table B (generalized products); Table C (thermal expansion properties); Old Table (NGL, API tables LPG SG range 0.425 to 0.650); Table 23/24 E (NGL, LPG); VCF (CH 11.1 2004); Propylene (CH 11.3.3.2); Ethylene (API

2565/CH 11.3.2.1);

standard to

Volume correction factor (VCF) Consistent with API 2540/ASTM D1250-80/IP 200; 5/6 A/B; 23/24 A/B; 53/54 A/B; 6/24/54 C; CH 11.1 2004;

Note: natural gas liquids (NGL) and liquefied petroleum gases (LPG): OLD 23/24, OLD 53/54; Table E is new

replace OLD 23/24.

Ch 11.2.1/Ch 11.2.2; Ch 11.2.1M/Ch 11.2.2M (compressibility factors for hydrocarbons), equilibrium pressure

Correction for effect of pressure on liquid

Propylene density Ethylene density

API Ch 11.3.3.2 API 2565 (Ch 11.3.2.1); Ethylene NBS 1045

Thermo Scientific Sarasota liquid density meter, Solartron, UGC, 4-20 mA Live density input

Ethylene (NBS 1045)

Differential Pressure	400"/1500 psia	400"/4500 psig	2000"/4500 psig
Upper Range Limit (URL)	400" H ₂ O	400" H ₂ O	2000" H ₂ O
Turndown Ratio	400:1	400:1	400:1
Min/Max Span	1.0/400 H ₂ O	1.0/400 H ₂ O	5/2000" H ₂ O
Accuracy ¹	0.0525%	0.04%	0.0375% Reading
Stability (%URL/Year)	0.0625	0.0625	0.0625
Response Time	100ms	90ms	90ms

nesponse nine	1001115	301115	301115
Static Pressure	400"/1500 psia	400"/4500 psig	2000"/4500 psig
Upper Range Limit (URL)	1500 psia	4500 psig	4500 psig
Turndown Ratio	15:1	75:1	75:1
Min/Max Span	100/1500 psia	60/4500 psig	60/4500 psig
Accuracy ¹	0.0550%	0.0375%	0.0375% Span
Stability (%URL/Year)	0.008	0.016	0.016
Response Time	100ms	90ms	90ms

¹Terminal based accuracy-Includes the combined effects for linearity, hysteresis and repeatability

USA	India	China	Europe
27 Forge Parkway	Industrial Unit No.101+130,	8/F Bldg C of Global Trade Ctr,	Ion Path, Road Three,
Franklin, MA 02038	Plot No.C-56/1, TTC Industrial	No.36, North 3rd Ring Road,	Winsford, Cheshire CW73GA UK
Ph: (713) 272-0404	area, MIDC-Turbhe,	Dong Cheng District	Ph: +44 1606 548700
Fax: (713) 272-2273	New Mumbai 400 703, India	Beijing, China 100013	Fax: +44 1606 548711
orders.process.us@thermofisher.com	Ph: +91 82 9199 0337	Ph: +86 10 84193588	sales.epm.uk@thermofisher.com
	Ninfo@thermofisher.com	info.eid.china@thermofisher.com	

Find out more at thermofisher.com/autoxp