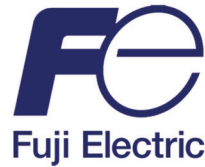




OFFICIAL UK DISTRIBUTORS FOR:



DRM Technic

Suppliers of Gas Analysis Equipment

**CONTHOS 3F TCD HT
High Temp. Analyser**

CONTHOS 3F TCD HT HIGH TEMPERATURE THERMAL CONDUCTIVITY HYDROGEN GAS ANALYSER

The CONTHOS 3F TCD HT Thermal Conductivity Hydrogen Gas Analyser is an analytical instruments developed for on-line monitoring in process industry applications.

The 3F TCD HT is version specified for use in High Temperature applications. Other versions are available.



FEATURES

**High Temperature Analyser with Thermostat Controlled Gas Paths up to 180 °C for High Dew Points
Ultra Fast Response Time $T_{90} \leq 3$ sec | Highly Corrosion Resistant | Long-Term Stability**

Full Specifications for this Analyser can be Found Overleaf

MEASURING PRINCIPLE

In conventional Thermal Conductivity Analysers, a heated object is suspended in a volume containing the sample gas. Electrical energy is passed through the object, heating it up until it attains an equilibrium temperature primarily dependent upon the thermal conduction properties of the surrounding gas. This temperature is normally measured directly as a change in the electrical resistance of the heated object itself.

The CONTHOS 3F TCD's unique principle modifies this classical method by spatially and electrically decoupling the heated element from the temperature sensing element. The specially designed geometry of the TCD cell in conjunction with the decoupling effectively suppresses undesired competing thermal effects (i.e. free and forced convectional effects).

The result is an instrument whose quick, stable response requires no compromise between gas flow and response time.

For more information, please free to contact our sales department (contact details below)

CONTACT US: DRM Technic, 4 Cherry Orchard, Newcastle-under-Lyme, Staffordshire, UK, ST5 2UB

Tel: +44 (0) 1782 638491 | Email: sales@drmtechnic.com | Web: www.drmtechnic.com

DRM/C3ET/
300118/001

DRM/C3ET/
300118/001



OFFICIAL UK DISTRIBUTORS FOR:



DRM Technic

Suppliers of Gas Analysis Equipment

**CONTHOS 3F TCD HT
High Temp. Analyser**

SPECIFICATIONS

Product No.	CONTHOS 3F TCD HT Thermal Conductivity Hydrogen Gas Analyser
Enclosure and Electrical Data	
Housing	Purgeable Steel Housing for Wall Mounting
Protection Class	IP65
Dimensions	502 x 460 x 270 mm
Weight	Approx. 25 kg
Power Requirements	100 - 240 V AC; 48-62 Hz
Measuring Characteristics	
Measuring Principle	Thermal Conductivity (TCD): Difference in Thermal Conductivity ($\Delta\lambda$) of Various Gases
Measuring Ranges	Lowest: 0...0.5% H ₂ in N ₂ or 99.5 ... 100% H ₂ in N ₂ Highest: 0 ... 100% H ₂
Calibration	Manual Zero / Span Calibration (automatic calibration available)
Warm-up Time	70 °C: Approx. 20 min 180 °C: Approx. 90 min
Response Time T ₉₀	≤ 3 sec (at 60 l/h gas flow and minimum signal dampening level)
Influence of Gas Flow	Between 3 - 30 l/h : < 0.5% of Range Span for a Gas Flow Change of ± 10 l/h Between 30 - 60 l/h: < 1% of Range Span for a Gas Flow Change of ± 10 l/h
Pressure Influence	Usually Negligible
Detection Limit	≤ 0.5% of Span (at signal dampening level: 1 sec)
Linearity / Accuracy	≤ 0.5% of Span
Reproducibility	≤ 0.5% of Span
Response Drift	Zero: ≤ 1% of Span per Week Span: ≤ 1% of Span per Week
Ambient Temp.	5 ... 45 °C
Data Display, Inputs and Outputs	
User Interface	LCD-display (40 characters x 16 lines) + Bar Graph
Analog Signal Output	2 Outputs Available Output Levels: 0-20 mA, 4-20 mA, plus Test Signal Levels
Digital Outputs	Instrument Status via Floating Contacts
Interference Correction	3 Correction Channels for Static and/or Dynamic Interference Correction

OTHER AVAILABLE MODELS

<p>CONTHOS 3E TCD</p> <p>For 19" Rack Mounting</p> 	<p>CONTHOS 3F TCD</p> <p>Field-Housing Version (IP65)</p> 	<p>CONTHOS 3F TCD Ex p</p> <p>ATEX version for Ex Zones 1 and 2</p> 
---	--	--

CONTACT US: DRM Technic, 4 Cherry Orchard, Newcastle-under-Lyme, Staffordshire, UK, ST5 2UB

DRM/C3ET/
300118/001

Tel: +44 (0) 1782 638491 | Email: sales@drmtechnic.com | Web: www.drmtechnic.com

DRM/C3ET/
300118/001