

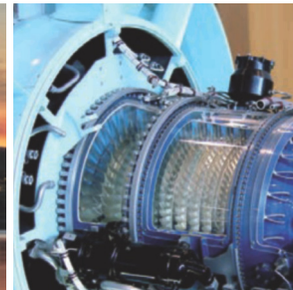


Measurement parameter

- Calorific Value / Heating Value
- Wobbe Index
- Specific Gravity
- CARI, Air Requirement

Applications

- LNG-Terminals
- Offshore Gas Production
- Fuel Gas Control for Gas Turbines



CWD2005 DPC



Calorimeter with type approval for
operation in hazardous area

CWD2005 DPC combustion calorimeters (Calorimetry, Wobbe Index, and Specific Gravity) are used to determine the gas quality.

- Calorific Value / Heating Value
- Wobbe Index
- Specific Gravity
- CARI, Air Requirement

The **CWD2005 DPC (Direct Purge Certified)** is a variant of the CWD2005 for use in hazardous areas. The NRTL (Nationally Recognized Testing Laboratories) certification is carried out by SGS North America and confirms conformity with the following standards:

- UL 61010-1, 3rd edition, May 11,2002 (Electrical Safety)
- NFPA 496, 2013
- ANSI/ISA 1212.01 (Operation in hazardous areas, Class 1, Division 2 Groups B, C, D, T4).

The system is intended for installation in an indoor space with external energy and compressed air supplies.

It is typically used for flare gas combustion, control of gas turbines and fuel control in refiners and petrochemical plants or industry.



Picture 1: CWD2005 DPC

Typical measuring ranges of CWD2005 DPC

Gas type	range [BTU/ f t ³]	pressure [H ₂ O]	accuracy [± % FS.]	consumption [SCFH]
Flare gas	0 – 400	16	1.5	1.4
Blast furnace gas	75 – 150	16	3.0	5.95
Converter gas	120 – 240	16	1.5	4.9
Mixed gas	135 – 270	16	2.0	4.9
Coke oven gas	400 – 800	16	1.5	2.1
Biogas	675 – 950	16	1.5	2.45
Natural gas	675 – 1300	8	0.5	0.875
Refinery gas	675 – 1350	16	1.5	0.875
LPG	1075 – 2400	8	1.5	0.525

Table 1: Typical measuring ranges

Direct and continuous determination of gas quality by combustion calorimeter has been a proven, high-accuracy measurement principle for more than 60 years (see Table 1). During combustion of a defined gas volume, all gas components are thermally converted. The energy released in the process is proportional to the Wobbe Index. The specific density of the gas is measured simultaneously so that the heating value can be calculated from these two values.

Because it also measures unexpected and unknown gas components, the CWD2005 DPC can be used with a rapidly changing gas composition, such as in the case of residual gases of chemical processes or synthetic gases in the steel industry. In addition, the system provides a high level of safety in the event of a process shutdown or interruption of the gas supply by extinguishing its flame after a maximum of 10 seconds.

System design

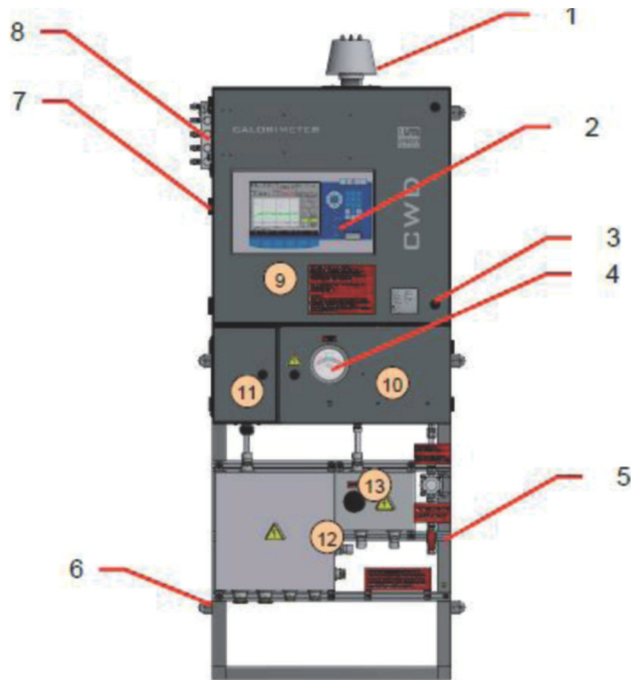


Figure 2: CWD2005 DPC system design

- 1 Outlet for off-gas and compressed air
- 2 Operator control unit and display
- 3 Door interlock (2 per door)
- 4 Pressure indicator
- 5 Inlet for purge gas (instrument air)
- 6 Mounting frame
- 7 USB connection (for service purposes)
- 8 Inlet for process gas and calibration gas
- 9 CWD2005 PLUS combustion calorimeter
- 10 Internal voltage supply
- 11 Internal signal output
- 12 Connection box; signal output
- 13 Main switch

The central component is the CWD2005 PLUS combustion calorimeter that is mounted in a pressurized protective enclosure purged with compressed air.

Additional components of the CWD2005 SPC are:

- Connection boxes (approval: IECEx, ATEX)
- Ventilation system for the protective enclosure
- Gauge and pressure switch on the protective enclosure
- Compressed air supply and ball valve.

The operator control unit comprises the central controller, display and keyboard and is connected to two electronic modules via an internal device bus. The measurement module collects the measurement data and the I/O module undertakes the external communication.

The software is based on a real-time operating system. It is structured in various menu levels that are reached using soft-keys.

The device is equipped with a separate calibration gas supply (optionally 2) for calibration. Time-controlled calibration is possible.

Technical data

Technical data for CWD2005 DPC

Weight	212 lbs.(85 kg)
Dimensions W x H x D [mm]	32"x71"x16" (822x 798x399 mm) 12"+ (300+mm) (H) for flame arrester
Degree of protection	NEMA 12 (IP 50)
Ex classification	Class I, Div. 2, Group B, C, D, T4
Ambient temperature	41 – 113 °F (5 – 45 °C)
Ambient humidity	0 – 95% relative
Ambient pressure	800 – 1100 hPa (0.8 – 1.1 bar)
Supply pressure of gas	12 – 16" H ₂ O (30 – 40 mbar)
Process gas supply	1
Calibration gas supply	2
Carrier gas supply	1
Relative gas humidity	<95%, condensate-free
Supply temperature of gas	max. 45 °C
Instrument air consumption	8 scfm @ 100 psi (14 m ³ /h)
Instrument air pressure	75 – 150 psi (5 bar – 10 bar)
Voltage	240 VAC, 50/60 Hz 110 VAC, 60 Hz
Interfaces	3 x relay; RS232; 4 – 20 mA; Fieldbus; Profibus DP; Profinet IO; Modbus RTU/TCP; Industrial Ethernet
T90 display time	15 s
Certifications/ Conformity	UL 61010-1, 3rd edition; NFPA 496, 2013; ANSI/ISA 1212.01
Approval	IECEx PTB 09.0048
Connection box	PTB ATEX 1108

Table 2: Technical data for CWD2005 DPC



About UNION Instruments

UNION Instruments GmbH, founded in 1919, is a specialized supplier of measuring instruments in the areas of calorimetry and gas composition. Its user and customer base includes biogas producers, the chemical industry, and energy and water suppliers. The company has its headquarters in Karlsruhe and a subsidiary in Lübeck. With 30 international distributors, UNION Instruments operates worldwide. The company's core businesses include development and production as well as maintenance, service, and support.

Our service performance



Support

The **UNION-hotline** helps to solve all inquiries and urgent issues fast and easy. Device specific concerns can be solved worldwide within minutes by direct communication via TEAMVIEWER.



Original spare parts

Original spare parts for the majority of UNION's products are in stock directly at site and ready for dispatch within a few hours.



Software

For read-out of measurement and calibration data a device-specific software is available for our clients. In addition to the graphic display of measurement data its export in several database formats is possible.



Training

UNION offers individual in-house training or on-site seminars for installation, use and maintenance of our devices even at the customer's premises. Training is individually adapted to the client's requirements.



Repair service

A global service for inspection, maintenance and repair of our devices and systems is provided directly by UNION and via its distributors.



Certification

Since 20 years we have implemented the ISO9001 system. UNION's products are certified to ATEX and UL/CSA directives accordingly. Industrial safety "**Safety with System**" is part of UNION's company policy.



Engineering

In the last decades UNION compiled a very high level to the state of the art that covers many market segments. So a wide range of possible solution approaches is on hand.



Calibration

As part of maintenance and service UNION provides the validation and re-calibration of measuring devices in conformity with certified custody transfer instruments and / or traceable protocols.



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