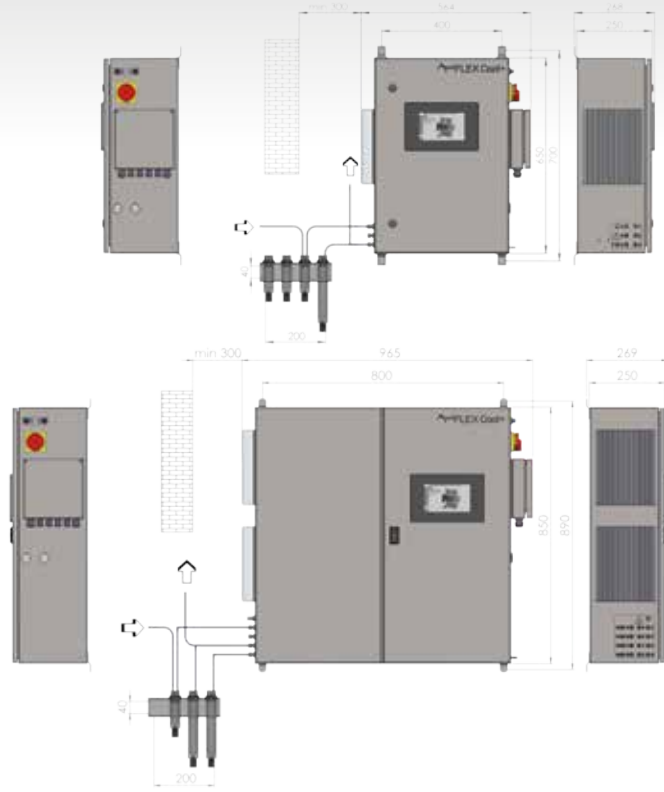




TECHNICAL DATA
AWIFLEX COOL+
AWIFLEX COOL+ XL



AWITE GAS ANALYSIS SYSTEMS

GENERAL DATA	AWIFLEX COOL+	AWIFLEX COOL+ XL
Installation dimensions (WxHxD in mm)	564x700x268	965x890x269
Weight	≤ 34 kg	≤ 72 kg
OPERATION CONDITIONS		
Ambient temperature	5 – 35 °C	
Ambient humidity	0 – 80 % relative humidity	
Installation height	≤ 2000 m above NHN	
Protection type	IP 54	
Lengths of suction pipe	≤ 100 m	
Max. gas inlet pressure	20 mbar rel. (optional 400 mbar)	
Rel. gas humidity	≤ 100 %	
POWER SUPPLY		
Rated input voltage	100 – 240 VAC	
Input voltage range	85 – 265 VAC (Derating < 90 VAC: 2,5 %/Kelvin)	
Frequency range	50 – 60 Hz	
Power consumption*	≤ 80 W	≤ 160 W
Power supply unit	24 VDC / 5 A	24 VDC / 10 A
AwiProtect	Over and low voltage protection, overcurrent protection	
Line filter		

* values might differ, see type plate of analysis system

SENSOR SYSTEM

SENSOR ¹	MEASURING PRINCIPLE		MEASURING RANGE	ACCURACY ²
Methane	infrared 2-beam sensor	temp.- and pressure compensation	0 – 100 Vol.-%	± 0,2 % Vol.
Carbon dioxide	infrared 2-beam sensor	temp.- and pressure compensation	0 – 100 Vol.-%	± 0,2 % Vol.
Oxygen	electrochemical	pressure compensation	0 – 25 Vol.-%	± 0,1 % Vol.
Oxygen ^{3,4}	paramagnetic	pressure compensation	0 – 25 Vol.-%	± 0,1 % Vol.
Hydrogen sulfide	electrochemical	pressure compensation	0 – 20 ppm	± 2,5 % Fs
			0 – 200 ppm	± 1,0 % Fs
			0 – 1.500 ppm	± 1,0 % Fs
			0 – 3.000 ppm	± 1,0 % Fs
			0 – 5.000 ppm	± 1,0 % Fs
			0 – 20.000 ppm ⁵	± 1,0 % Fs
Hydrogen	electrochemical	pressure compensation	0 – 50.000 ppm ⁵	± 1,0 % Fs
			0 – 2.000 ppm	± 1,0 % Fs
			0 – 5.000 ppm	± 1,0 % Fs
			0 – 10.000 ppm	± 1,0 % Fs
			0 – 20.000 ppm	± 1,0 % Fs
			0 – 50.000 ppm	± 1,0 % Fs
			0 – 100 Vol.-% ⁵	± 1,0 % Vol.

¹ Configurable and extendable as required ² from upper measuring range value ³ Awite gas analysis system **AwiFLEX Cool+ XL**

⁴ On request ⁵ Diluted and only in conjunction with auto-calibration

PROCESS CONNECTION

Hose screw connection, stainl. steel 4/6 mm standard

Pipe screw connection, stainl. steel 6 mm VA-pipe optional

Hose screw connection, stainl. steel 1/8" / 1/4" optional

Pipe screw connection, stainl. steel 1/4" VA-pipe optional

NUMBER OF MEASURING POINTS

AwiFLEX Cool+ 1-4

AwiFLEX Cool+ XL 1-9

External measuring point switch-over AwiSamplex for additional measuring points

Connection for discharge of exhaust air into the open or re-feeding of measuring gas into process pipe (relative pressure < 20 mbar)

Connection for removal of condensate in provided condensate container

MAXIMUM NUMBER OF DAILY MEASUREMENTS

AwiFLEX Cool+ 50, continuous

AwiFLEX Cool+ XL 50, continuous

SAFETY MECHANISM

Water sensor

Pressure sensor

Internal monitoring of leakages (CH₄) by concentration measurement (interior)*

Automatic detection of overloads and temporary switch-off of involved measuring channels to preserve the sensors

Temperature monitoring (interior)

Gas warning sensor for interior of the device

AwiFLEX Cool+ XL optional

GAS PROCESSING

Gas filter

Gas precision pressure regulator optional

Condensate trap

Gas cooler AwiCool

Other pressure control systems optional

PLC

AwiCore electronic module extendable

GAS TRANSMISSION

Encapsulated analytic valves

Durable membrane pump

DISPLAY AND OPERATION

Panel-PC 7" TFT touch panel 800x480

* Range and kind of monitoring variable according to risk evaluation of the devices

SOFTWARE FEATURES

Display of measurement history graphic/tabular

Extensive data storage 4GB microSD card

DATA INTERFACES

Group fault potential-free 1 x relay (Uout: max. 250V AC/DC @ 6A)

Alarm outputs (optional) potential-free n x relay (Uout: max. 250V AC/DC @ 6A)

Analogue outputs 4 – 20 mA (optional) analog output feed-through terminal

Ethernet (optional) Ethernet/IP – I/O adapter (slave) 1 x RJ45 connector
PROFINET – I/O device (slave)
Modbus TCP slave
ProcessView
AwiView
TCP Socket
VNC

RS232 / RS485 (optional) Modbus RTU slave 1 x M12 connector

Profibus DP slave (optional) 2 x M12 connector

USB (optional) 1 x type A

More interfaces and transfer protocols on request

CERTIFICATION

NRTL TÜV SÜD Mark (UL / CSA 61010-1)

Certificate No. U8131083160001

OPTIONS

Combi package **AwiDESULF** for microbiological desulfurization incl. compressor, control valves and controller output

FuzzyLogic control for controlling valves, fans etc.

Integration of external sensors (analogue and digital), e.g. temperature, pressure, gas amount measurement, relative humidity

Calculation of calorific value, energy flow, CH₄- and humidity compensation etc.

Automatic calibration feature

Remote access to gas analysis

Monitoring of measuring gas pump with switch mechanism to redundant pump

Automatically known values for measuring ranges to increase accuracy

Control of gas analysis from high-level controls



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