

Analyser for Wobbe-Index and Air Demand RHADOX 7100 / 7100 Ex





The Application:

As economic alternative to fossil fuels in industrial furnaces the use of caloric Off-gases from industrial processes has become common in the past years. The composition of these Off-gases is subject to high fluctuations due to the origin of the gases. Therefore the continuous and accurate measurement of the Wobbe-Index and the Air demand of the Off-gases are essential to adjust the air supply to the burners to the ever changing gas quality. The safe and complete combustion of the Off-gases by controlling the Air demand is a must to achieve the economic use of the fuel in combination with minimal flue gas emissions.

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The Measuring principle:

The principle of the RHADOXTM Analysers for measurement of Wobbe-Index and Air demand in industrial Off-gases is based on the determination of the Air demand to achieve complete combustion. A sample of the fuel gas and air are brought to identical temperature and pressure and are mixed homogenous. The resulting gas and air mixture is then oxidised in a catalytic reactor. During oxidation the Oxygen content of the gas mixture is measured continuously. By integrating the calibration parameters Wobbe-index and Air demand are measured. Wobbe-Index and Air demand are the essential parameters for steady burner control.

The Measuring system:

The RHADOX ™ is installed in an analyzer cabinet, according to pneumatic and electronic part, housed separately. The housings of the components are manufactured for General Purpose in protection class IP 65. If required the RHADOX™ Analysers can also be supplied as integrated system installed in a analyser shelter including gas monitoring. The analyser shelter does not have to be air conditioned. However the operating temperature has to be observed (see technical data below). The Wobbe-Analyser RHADOX 7100 is calibrated by using two calibration gases which represent the low and high measuring range which have to be determined for every Off-gas individually. The calibration is started manually from the analyser main menu. Integrated automation components allow access to the system by remote control. The RHADOX™ Analysers are available for use in hazardous areas classified as Zone 1 and 2. The RHADOX™ Analysers are designed for continuous operation in industrial applications.



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Technical Data

ATEX II : Measuring components / -ranges Air demand smallest largest m Wobbe-Index largest m Analogue output 2* 4 2 Reproducability ≤ 1,0 % of Long term drift ≤ 2 % of Temperature drift < 0,02 % T90-Time 1030 Display 2* 16 dig for Wobb Options full colour	2G Ex pxb IIB+H2 T4 Gb X (Ex-Zone 1) 3G IIB+H2 T3 Gc (Ex-Zone 2) measuring span 1,5 m3 Air / m3 Gas neasuring span 30 m3 Air / m3 Gas measuring span 5 MJ / m3 neasuring span 120 MJ / m3 20 mA, galvanically separated
ATEX II a Measuring components / -ranges Air demand smallest largest m Wobbe-Index smallest largest m Analogue output 2* 4 2 Reproducability ≤ 1,0 % of Long term drift < 2 % of Temperature drift < 0,02 % T90-Time 1030 Display 2* 16 dig for Wobb Options full colour	measuring span 1,5 m3 Air / m3 Gas neasuring span 30 m3 Air / m3 Gas measuring span 5 MJ / m3 neasuring span 120 MJ / m3
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largest m smallest largest m	neasuring span 30 m3 Air / m3 Gas measuring span 5 MJ / m3 neasuring span 120 MJ / m3
Wobbe-Index smallest largest m Analogue output 2* 4 2 Reproducability ≤ 1,0 % of the second o	measuring span 5 MJ / m3 neasuring span 120 MJ / m3
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Analogue output $2*42$ Reproducability $\leq 1,0\%$ Long term drift $\leq 2\%$ ofTemperature drift $< 0,02\%$ T90-Time 1030 Display $2*16$ dig for WobbOptionsfull colour	<u> </u>
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Temperature drift < 0,02 % T90-Time 1030 Display 2* 16 dig for Wobb Options full colou	of measuring value
T90-Time 1030 Display 2* 16 dig for Wobb Options full colour	measuring value / month
Display 2* 16 dig for Wobb Options full colou	5 / K, relative to end of measuring range
for Wobb Options full colou	seconds, depending on viscosity of the measuring gas
Options full colou	git illuminated LCD display
•	pe-Index, Air Demand and status signals
Massages 1 Cysten	ır grafic display
1 -	n message (Measuring value yes / no)
3 Messa	ges (Indication of operating status)
	Calibration, Error messages
9	terface RS232
	Ethernet
<u>'</u>	°C to + 45 °C
Operating temperature from + 5	°C to + 60 °C
Gas connections :	
Inlet / Outlet 6 / 12 mr	m, Ferrule pack, stainless steel
Gas flow volume Measuring	ng gas 20 100 NI/h
Instrume	ent Air 50 500 NI/h (depending on Air demand)
Gas pressure (at Inlet) Gas ≥ 0,	1 bar (g), max. 17 bar(g)
Instrume	ent Air ≥ 2 bar (g), max. 8 bar (g)
Power supply 115 or 23	30 VAC / 50 - 60 Hz, 500 VA
Protection class / Housing IP65 / h*	b*t 1000*900*350 mm
Weight ~10012	25 kg, depending on options and protection class
Options Integrate	ed catalytic converter of by-pass gas
Oxygen Auto-Cal	
Version: AMS RH7100 E V-2022-01	

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Technical Data subject to change.

