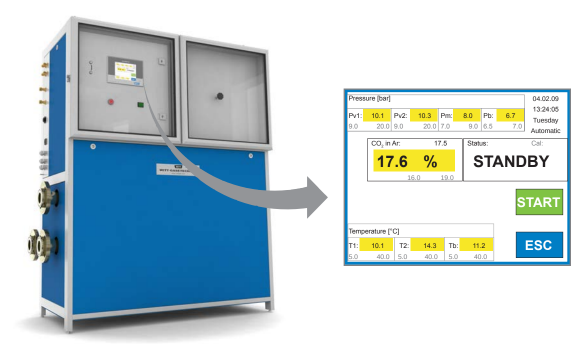
# GAS MIXER MG 500/1000-ME ERC





Picture with mixer in housing B

MG 500-2ME ERC

Gas mixing systems for 2 defined gases, designed for a variety of industrial applications with high flows and fluctuating gas mixture production requirements.

Capacity range from 0 to approx. 1264 Nm<sup>3</sup>/h. For the exact pressure and flow capacity ratios, please see the technical data overleaf.

#### Note:

System only works with sufficient buffer volume (1500 to 2000 litres depending on gas mixing capacity).

#### Easy operation

- an electro-pneumatic proportional mixing valve provides infinitely variable mixture settings
  - with control unit GC50 (local)
  - via Ethernet or analogue input (remotely adjustable)
- user friendly input of data and process parameter by integrated keyboard or via PC (for example MS-Excel®)
- simple, intuitive operation; no qualified personnel necessary
- customer oriented quality documentation by easy data management and evaluation
- gas mixture withdrawal possible from zero to the maximum flow capacity

### High process reliability

- too low inlet pressures and/or temperature triggers an audible/visual alarm and shuts down the mixed gas supply
- lockable transparent door for protection of settings
- · independent of pressure fluctuations in the gas supply
- intermittent gas mixture withdrawal possible

### **Options**

- for flammable gases available as Ex-version with separate control cabinet
- monitoring of the gas supply by means of pressure and/or temperature transmitter; too low an inlet pressure and/or temperature triggers a visual alarm (audible optional) and switches a potential free contact (e.g. to shut down machinery to avoid quality problems)
- integrated gas analysis for the monitoring/control and documentation of the gas mixture production
- with heater for mixer and control system
- · with separate filter in the inlet

Other models, options and accessories available on request.

Please identify the individual gases at the time of enquiring!

# GAS MIXER MG 500/1000-ME ERC



**Type** MG 500/1000-2ME ERC

Gases all technical gases (excluding toxic and corrosive gases

also mixtures of fuel gas with air,  $O_2$  or  $N_2O$ ) 0–95%, 0–25%, (0–10%, 0–5% on request)

Mixing range 0–95%, 0–25%, (0–10%, 0–5% on request) by selection of suitable mixing range the accuracy corresponds to ISO 14175

see table

System requires a pneumatic pressure at least 7 bar!

Inlet pressure differential

between the gases max. 3 bar Mixture output (air) see table

Temperature

**Pressure settings** 

(gas/environment) 0 °C to 45 °C (32 °F to 113 °F)

**Setting accuracy**  $\pm 0.5\%$  abs. (valve 0–5% and 0-10%),

±1% abs. (valve 0–25%), ±2% abs. (valve 0–95%)

**Mixing precision** better than ±0.5% abs.

Gas connections inlet outlet (according to gases and mixture) flance DN50 / DN40 flance

MG 500 flange DN50 / PN40 flange DN50 / PN40 soldering nipple OD 54 soldering nipple OD 35 soldering nipple OD 42

soldering nipple OD 22

MG 1000 flange DN80 / PN40 flange DN80 / PN40 flange DN80 / PN40

flange DN50 / PN40 flange DN50 / PN40 soldering nipple OD 54 soldering nipple OD 54

soldering nipple OD 35 soldering nipple OD 22

Please order separately filter at the inlet. Only pipe installation possible!

Alarm signals one min. / max. threshold value with 2 floating contacts

**Logging** analog output 4-20 mA or 0-10 V

Interfaces RS 232 with ASCII-output of date, time, measured value

Ethernet (option WLAN)

analog output 4-20 mA or 0-10 V

Housing painted steel

Weight according to equipment and housing

approx. 170 kg - approx. 330 kg

Dimensions (HxWxD)

**Housing A** approx. 1205 x 600 x 620 mm (47.44 x 23.62 x 24.41 inch) without connections,

at right side and on top

Housing B approx. 1520 x 1200 x 580 mm (59.84 x 47.24 x 22.83 inch) without connections,

at left side

separate control cabinet (Ex) approx. 380 x 600 x 210 mm (14.96 x 23.62 x 8.27 inch) without connections

**Voltage** 230 V AC, 110 V AC or 24 V DC

Power consumption 230 V AC, 1.545 A

Approvals Company certified according to ISO 9001 CE-marked according to:

- EMC 2004/108/EC

- Low Voltage Directive 2006/95/EC

- PED 97/23/EC

ATEX 95 Directive 94/9/EC

Flow MG 500	<b>)</b> (in N	m³/h) i	n relat	ion to	air					
	min. receiver pressure in barg (max. receiver pressure 0.5 bar higher)									
		1.5	2.5	3.5	4.5	5.5	6.5	7.5	8.5	
min. inlet pres- sure in barg (max. 14 / 20 bar)		215	-	-	-	-	-	-	-	
		277	254	-	-	-	-	-	-	
		333	328	288	-	-	-	-	-	
		388	388	372	318	-	-	-	-	
		444	444	440	411	346	-	-	-	
		499	499	494	487	447	372	-	-	
	10	555	555	555	552	529	480	396	-	
	11	610	610	610	610	600	568	511	418	

Flow MG 1000 (in Nm³/h) in relation to air												
	min. receiver pressure in barg (max. receiver pressure 0.5 bar higher)											
		1.5	2.5	3.5	4.5	5.5	6.5	7.5	8.5			
min. inlet pres- sure in barg (max. 14 / 20 bar)		445	-	-	-	-	-	-	-			
		575	527	-	-	-	-	-	-			
		690	680	597	-	-	-	-	-			
		805	805	771	660	-	-	-	-			
		920	920	912	852	717	-	-	-			
		1035	1035	1035	1009	926	771	-	-			
	10	1150	1150	1150	1144	1096	995	820	-			
	11	1264	1264	1264	1264	1243	1177	1059	867			