## GAS MIXER KM 1000/1500-FLOW MAP



Gas mixing systems for 2 or 3 defined gases, designed for packaging using a protective atmosphere in the food industry.

Applicable for all types of packaging machines; whether vacuum, thermoforming, pillow bags or manually-sealed compartments.

The KM-FLOW uses electronic mass flow controllers (MFC) instead of conventional proportional valves for mixing gases.

Combined with an analyser results a maximization of the packaging quality accompanied by minimization of the gas consumption. This efficient workflow can be ideally realized with MFC.

Capacity range 25 up to 500 NI/min for each gas line. Ensures a constant, accurate mixture when large or very small volumes are needed.

#### Benefits

- simple to operate via Touch-Screen
- freely programmable gas mixtures can be selected at the press of a button or by bar code scanner
- · simplified analysis of results by digital data bus
- optimized gas consumption helps to reduce costs, cause user definable gas quantity for each different product (only in combination with an analyser)
- low maintenance
- · easy to read display
- data transfer via USB port
- administration of product names for individual positioning
- measured data storage
- user level with different access authorisation
- up to 3 mixers cascadable. One unit with display and others as black-box realized

### **High Process Reliability**

- data log
- permanent control of the O<sub>2</sub>-concentration
- electronic control of the sample gas, alarm signals are given if the set limits are exceeded and a potential free contact operates to e.g. auto-stop your machine to avoid quality problems
- lockable transparent door for protection of settings (option)
- independent of pressure fluctuations in the gas supply



#### Picture shows the version with analyser

- independent of packing speeds
- independent of package sizes

#### Maximum Hygiene

- · splash-proof, robust stainless steel housing
- · smooth and easy to clean surface

#### Options

- software GASCONTROL CENTER for recording of results (see separate data sheet)
- integrated data logger
- measuring results data transfer via Ethernet
- bar code scanner for product names selection

Other models, options and accessories available on request.

Please identify the individual gases at the time of enquiring!

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# GAS MIXER KM 1000/1500-FLOW MAP



Туре	KM 1000-2 FLOW MAP, KM 1500-3 FLOW MAP
Gases	N <sub>2</sub> , CO <sub>2</sub> , O <sub>2</sub> others gases and applications see data sheet KM17.2
Accuracy	±1.5% of current value plus ±0.3% of final value
Repeatability	±0.1% of final value
Gas inlet pressures	max. 10 bar
Gas outlet pressure	min. 0.5 bar less than the inlet pressure
Output	O <sub>2</sub> max. 500 NI/min CO <sub>2</sub> max. 500 NI/min N <sub>2</sub> max. 500 NI/min
Temperatures (gas/environment	<b>t)</b> 0 − 40 °C (+32 °F to +104 °F)
Gas connections	G 1/2 with cone seat, WITTFIX OD 10 mm
Alarm contacts	2 potential free contacts for min. and max. settings O <sub>2</sub>
Interfaces	USB by memory stick for product data RJ45 Ethernet FTP-Server for product data, flow values, software update
Housing	stainless steel, splash proof (with door)
Weight	approx. 35 kg
Dimensions (HxWxD)	approx. 325 x 480 x 500 mm (12.80 x 18.90 x 19.69 inches) (without connections and door)
Voltage	230 V AC, 110 V AC, 24 V DC
Power consumption	230 V AC / 1.0 A
Approvals	Company certified according to ISO 9001 and DIN EN ISO 22000 CE-marked according to: - EMC 2014/30/EU - Low Voltage Directive 2014/35/EU for food-grade gases according to: - Regulation (EC) No 1935/2004
	Designed for Oxygen Service in accordance with EIGA 13/20 and CGA G-4.4: Oxygen Pipeline and Piping Systems Cleaned for Oxygen Service in accordance with EIGA 33/18 and CGA G-4.1: Cleaning of Equipment for Oxygen Servicestems

Flow (in NI/min)	in relat	ion to <b>CO</b> , a	nd 1 gas line							
		-			outle	et pressure in	barg			
			2	3						
	2	340	-	-	-	-	-	-	-	-
	3	480	375	-	-	_	-	_	_	-
min.	4	500	500	435	_	-	-	_	_	-
inlet pressure	5	500	500	500	495	_	-	_	_	-
in barg	6	500	500	500	500	500	-	_	_	-
(max. 10 bar)	7	500	500	500	500	500	500	-	_	-
	8	500	500	500	500	500	500	500	_	-
	9	500	500	500	500	500	500	500	500	-
	10	500	500	500	500	500	500	500	500	500

Flow (in NI/min) in relation to  $O_2$  and 1 gas line

,		2	-							
	outlet pressure in barg									
			2	3						
	2	286	-	-	-	-	-	-	-	-
	3	415	360	_	-	-	-	_	_	-
min.	4	500	475	395	_	-	-	_	_	_
inlet pressure	5	500	500	500	435	-	-	_	_	_
in barg	6	500	500	500	500	450	-	_	_	_
(max. 10 bar)	7	500	500	500	500	500	495	_	_	-
	8	500	500	500	500	500	500	500	_	-
	9	500	500	500	500	500	500	500	500	_
	10	500	500	500	500	500	500	500	500	500

Flow (in NI/min) in relation to 50% CO<sub>2</sub>/ 50% O<sub>2</sub> and 2 gas lines

· · · · · ·	outlet pressure in barg											
	<u>1 2 3 4 5 6 7 8 9</u>											
	2	584	_	_	-	_	_	_	-	-		
	3	876	609	-	-	-	-	-	-	_		
min.	4	1 0 0 0	1 0 0 0	774	_	_	_	_	_	_		
inlet pressure	5	1 0 0 0	1 0 0 0	1 0 0 0	848	_	_	_	_	-		
in barg	6	1 0 0 0	1 0 0 0	1 0 0 0	1 000	970	_	_	_	-		
(max. 10 bar)	7	1 0 0 0	1 0 0 0	1 0 0 0	1 000	1 000	1 000	_	_	_		
. ,	8	1 0 0 0	1 0 0 0	1 0 0 0	1 000	1 000	1 000	1 000	-	_		
	9	1 0 0 0	1 0 0 0	1 0 0 0	1 000	1 000	1 000	1 000	1 000	-		
	10	1 0 0 0	1 0 0 0	1 0 0 0	1 000	1 000	1 000	1 000	1 000	1 0 0 0		

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