





Mixer for 2 or 3 defined gases especially for vacuum packing machines in the food industry and for applications where the mixed gas flow fluctuates widely.

## Easy Usage

- a proportional mixing valve with percentage scale provides an infinitely variable mixture setting
- these mixers require a receiver with sufficient volume (min. 10 litres volume), which ensures a constant, accurate mixture when large or very small volumes are needed

## **Constant Quality**

- independent of pressure fluctuations
- independent of packing speed
- independent of size of packaging

## **High Process Safety**

- the gas supply is monitored by pressure switches
- alarm module NXT+: integrated inlet pressure monitoring with digital display for pressure (with analog pressure transmitters) plus optical alarm, adjustable alarm limits, obligation of acknowledgement, protection of alarms, interfaces for controlling external alarms etc.
- lockable inspection transparent door for protection of settings

## Maximum Hygiene

- splash-proof, robust stainless steel housing
- smooth and easy to clean surface for perfect hygiene

Please identify the individual gases at the time of enquiring!

Type KM 100/200 -2MEM /3MEM

Gases N<sub>2</sub>, CO<sub>2</sub>, O<sub>3</sub>

not for flammable gases!

Mixing Range 0 – 100% Gas inlet pressure max. 290 PSI Inlet pressure max. 43.5 PSI

differential between

the gases

Gas outlet pressure see table Mixture output (air) see table

**Setting accuracy** ±2% (scale 0-100%) abs.

Mixture accuracy better±1% abs.

**Gas connections** G 3/8 with cone seat, 8 mm hose nipple

Casing stainless steel, splashproof

**Weight** approx. 39.7 lb (2MEM), 57.3 lb (3MEM)

**Dimensions (HxWxD)** approx. 8.8 x 12.8 x 13.6 inches (without connections)

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

Power consumption 230 V AC / 0.07 A

110 V AC / 0.4 A 24 V DC / 0.4 A

Approvals Company certified according to

ISO 9001 and ISO 22000

CE-marked for:
- EMC 2014/30/EU

Low Voltage Directive 2014/35/EU for food-grade gases according to:
Regulation (EC) No 1935/2004

Flow (in SCFH) in relation to air											
			min. receiver pressure in PSIG (max. receiver pressure 7.2 PSI higher)								
		21.7	36.3	50.8	65.3	79.8	94.3	108.8	123.3	137.8	152.3
min. inlet pressure in PSIG (max. 290 PSI)	58.0	343.3	_	_	_	_	_	_	_	_	_
	72.5	442.8	404.7	-	-	-	-	-	-	-	-
	87.0	531.8	523.4	460.0	-	_	_	-	_	-	_
	101.5	620.8	620.8	593.3	508.5	_	_	-	_	-	_
	116.0	709.8	709.8	703.5	656.8	553.0	-	-	-	-	-
	130.5	796.7	796.7	796.7	777.6	714.1	593.3	-	-	-	-
	145.0	885.7	885.7	885.7	881.5	845.4	767.0	631.4	-	-	-
	159.5	974.7	974.7	974.7	974.7	957.7	906.9	815.8	667.4	-	-
	174.0	1,063.7	1,063.7	1,063.7	1,063.7	1,059.4	1,029.8	966.2	862.4	703.5	-
	188.5	1,152.7	1,152.7	1,152.7	1,152.7	1,152.7	1,137.8	1,095.5	1,021.3	906.9	735.2