Technical Data



MM-2K / MM-2G

Mixer for 2 gases for a variety of technical applications.

Benefits

- inexpensive
- · compact design
- · easy to install
- incl. bracket for easy fastening

Easy Operation

• a proportional mixing valve with %-scale provides an infinitely variable mixture setting

Constant Quality

- independent of pressure fluctuations in the gas supply
- independent of fluctuations of the mixed gas production (in permitted range)

Please identify the individual gases at the time of enquiring!

Type Gases

Gas inlet pressures

Gas outlet pressure

Mixture output (air)

Setting accuracy

Mixing accuracy

Gas connections (inlets/outlet)

Housing

Weight

Dimensions (HxWxD)

Approvals

Flow MM-2K (in NI/r	min) in	ı relati	on to a	air				
outlet pressure in barg									
inlet		36	-	-	-	-	-	-	-
pressure CO ₂		53	43	-	-	-	-	-	-
in barq		67	63	50	-	-	-	-	-
(second		80	79	73	56	-	-	-	-
gas 1 bar		93	93	91	82	60	-	-	-
higher)		107	107	107	102	90	66	-	-
Ingrici /		119	119	119	118	111	98	70	-
	9	131	131	131	131	127	118	101	73



MM-2K and MM-2G

 N_2/CO_2 (0 – 100%) or Ar/CO₂ (0 – 25%)

not for flammable gases!

min. 1 bar, max. 9.5 bar

see table

see table

 $\pm 3\%$ abs. (scale 0 – 100%)

better ±1% abs.

nipples for 6 mm hose

aluminium, coated

approx. 2.9 kg

approx. 142 x 130 x 120 mm (5.59 x 5.12 x 4.72 inch)

(without connections)

Company certified according to ISO 9001:2000 and ISO 14001

Flow MM-2G (in NI/min) in relation to air											
outlet pressure in barg											
									8		
inlet pressure CO ₂ in barg (second gas 1 bar higher)		45	-	-	-	-	-	-	-		
		71	54	-	-	-	-	-	-		
		93	85	62	-	-	-	-	-		
		113	109	96	67	-	-	-	-		
		134	132	125	107	75	-	-	-		
		155	154	150	138	118	82	-	-		
		175	175	174	166	151	126	88	-		
	9	196	196	196	191	180	161	136	93		