Gas mixer: iMixpro

Compact gas mixer with integrated constant pressure regulators and diffusion mixing system

Gas mixer range **iMix***pro* for the production of gas mixtures of two or three gas types.

Highlights

- Optimal factory calibration according to customer's requirement (within the permissible range)
- Infinitely variable up to 130 m³/h (related to Nitrogen)
- High accuracy, according to ISO 14175
- No accidental mixture changes
- Mixture production stops automatically when gas supply is interrupted
- · Does not depend on gas withdrawal variations
- No additional buffer vessel needed for discontinuous withdrawal of gas
- Does not depend on input pressure differences due to integrated constant pressure regulation
- Sturdy and compact design, low maintenance
- No power supply required for production of the gas mixture

Optional:

- Inlet and outlet pressure regulator (pre-adjusted)
- Integrated gas analysis for process control
- Inlet gas filter GF

Maintenance:

Gas mixers are to be tested for leaks at least once a month. Gas mixers are only to be opened and repaired by the manufacturer.

Technical Data:

Carrier gas:	Argon (Ar)		Nitroge	Nitrogen (N ₂)		Carbon dioxide (CO ₂)	
Additive gas:	Carbon dioxide (CO ₂) Helium (He) Nitrogen (N ₂) Oxygen (O)		Heliun	Carbon dioxide (CO ₂) Helium (He) Oxygen (O)		Oxygen (O)	
Mixing range:2 mixed gases:5 – 95 Vol. %							
depending on composi- tion of the gas mixture	3 mixed gases: Carrier gas: 50 – 95 Vol. % 1. Additive gas: 5 – 25 Vol. %, 2. Additive gas: 5 - 25 Vol. %					I. %	
Inlet pressure:	min. 0,4 MPa (4 bar) max. 1 MPa (10 bar)						
Outlet pressure:	0,05 – 0,8 MPa (0,5 - 8 bar) depending on the inlet pressure						
Mixed gas capacity:	50 / 100 / 130 m³/h, infinitely variable (related to Nitrogen)						
Mixing precision:	± 0,5 % abs: 1-5 Vol. % additive gas ± 10 % of nominal value: >5-20 Vol. % additive gas ± 2 % abs: > 20 Vol. % additive gas						
Temperature:	-10 bis +50°C						
Connection EN560 Gas inlet/Gas outlet:	< 100 m³/h:			,			
Material:	Housing: sheet steel, powder coated In-built parts: brass, stainless steel, Elastomer Copper, aluminum, anodised						
Measure and weight:	heigth:		width:	depth:		weight:	

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without connection 500 mm 500 mm 210 mm approx. 15-25 kg
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Further gas mixer versions for the production of gas mixtures of two or three gases are available on request.

Type: iMixpro

Flow capacity in Nm³/h related to Nitrogen:

Mixed	gas capacity: 50m3/h	
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Mixed gas capac	ity: 50m	³/h							
Outlet pressure [barÜ] →	0,5	1	2	3	4	5	6	7	8
Inlet pressure [barÜ] ↓									
4	18,0	16,5	12,0	-	-	-	-	-	-
5	27,5	25,5	21,5	15,0	-	-	-	-	-
6	33,5	32,5	30,0	25,0	18,5	-	-	-	-
7	42,0	40,0	38,0	34,0	28,5	21,0	-	-	-
8	50,0	48,0	46,5	43,5	38,5	32,5	24,0	-	-
9	57,0	55,5	54,0	52,0	47,5	42,5	34,5	26,5	-
10	63,0	62,0	60,0	59,0	57,0	50,0	47,0	38,0	28,5
Mixed gas capad	ity:100n	n³/h							
Outlet pressure [barÜ] →	0,5	1	2	3	4	5	6	7	8
Inlet pressure [barÜ] ↓									
4	36,0	33,0	24,0	-	-	-	-	-	-
5	55,0	51,0	43,0	30,0	-	-	-	-	-
6	67,0	65,0	60,0	50,0	37,0	-	-	-	-
7	84,0	80,0	76,0	68,0	57,0	42,0	-	-	-
8	100,0	96,0	93,0	87,0	77,0	65,0	48,0	-	-
9	114,0	111,0	108,0	104,0	95,0	85,0	69,0	53,0	-
10	126,0	124,0	120,0	118,0	114,0	100,0	94,0	76,0	57,0
Mixed gas capac	ty:130n	n³/h							
Outlet pressure [barÜ] →	0,5	1	2	3	4	5	6	7	8
Inlet pressure [barÜ] ↓									
4	46,8	42,9	31,2	-	-	-	-	-	-
5	71,5	66,3	55,9	39,0	-	-	-	-	-
6	87,1	84,5	78,0	65,0	48,1	-	-	-	-
7	109,2	104,0	98,8	88,4	74,1	54,6	-	-	-
8	130,0	124,8	120,9	113,1	100,1	84,5	62,4	-	-
9	148,2	144,3	140,4	135,2	123,5	110,5	89,7	68,9	-
10	163,8	161,2	156,0	153,4	148,2	130,0	122,2	98,8	74,1

The following table shows the correction factors as an example for different gas mixtures.

GAS CUTTING AND WELDING EQUIPMENT

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Application table			Application table			
Gas mixture			Gas mixture			
Vol.% CO2	Vol.% Ar	Conversion factor	Vol.% CO ₂	Vol.% N ₂	Conversion factor	
18	82	0,8812	30	70	1,048	
4	96	0,8336	5	95	1,008	
25	75	0,9050	80	20	1,128	
He	Vol.% Ar	Conversion factor	He	Vol.% N ₂	Conversion factor	
20	80	0,8660	10	90	1,005	
60	40	0,9580				
Vol.% O2	Vol.% Ar	Conversion factor	Vol.% O2	Vol.% N ₂	Conversion factor	
4	96	0,8224	4	96	0,9952	
10	90	0,8260	25	75	0,9700	
Vol.% O2	Vol.% CO ₂	Conversion factor				
50	50	1,020]			
85	15	0,922				

Application example:

Gas mixture setting:	
Gas mixture (Ar in CO2) [%]:	82/18
Gas mixture conversion factor (F):	0,8812
Flow rate according to table [m ³ /h]:	38
Gas mixture flow rate [m ³ /h]:	<mark>38 x</mark> 0,8812 = 33,5

Certification/ Technical Standards/ Rules

TRBS German Technical rules for operation safety, DVS German Association for Welding, Cutting and Allied Processes, DGUV German Employer's liability insurance association rules and regulations.

Standards/ Approvals

Company certified according to ISO 9001:2015 and ISO 14001:2015, CE-marking according to: Pressure Equipment Directive 2014/68/EU

(Subject to change without notice)