

# VENTURI MIXERS FLOMIXERS SERIES

## FEATURES

- Construction: compact in aluminium
- Max. air pressure: 145 mbar
- Max. mixture pressure: 56 mbar
- Wide modulating range.

## APPLICATIONS

- Adequate to all burners.

## INSTALLATION

- Use of flange connections eliminating unions in gas and air lines.
- Easy accessibility of entrainment insert for inspection, cleaning or changing capacity without disconnecting gas or air lines.
- Universal type gas adjuster-good for any kind of gas.
- Ample pressure test plugs to facilitate checking air pressure, gas suction and mixture pressure.
- Output mixture pipes to the FLOMIXERS with inserts bigger than 54 must be expanded to diam.6" (DN 150) before connecting to the general manifold.
- It is advisable to size mixture pipes correctly; pressure drops should not exceed 2.5 mbar.



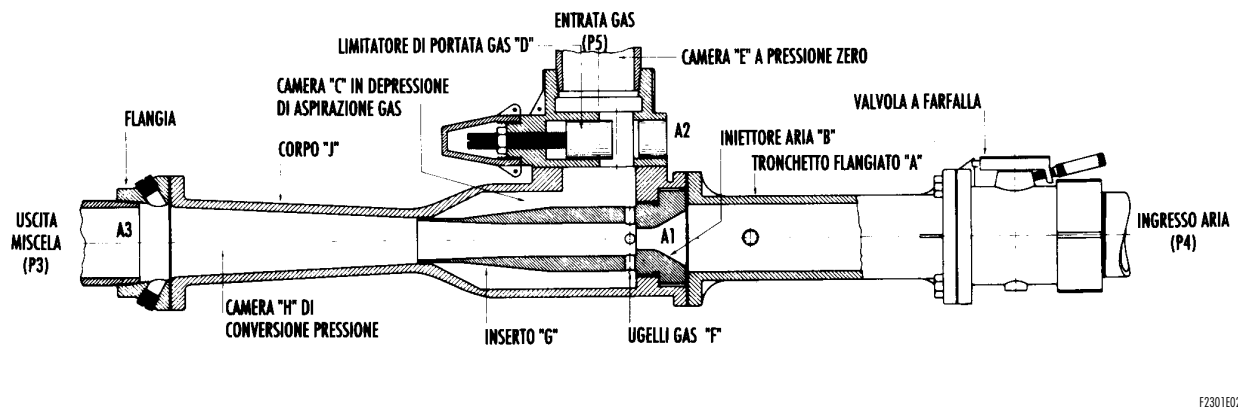
F230101

## DESCRIPTION

Flomixers are proportional mixing devices that utilize the energy of a stream of air to suction the combustible gas and to deliver the mixture (Venturi effect).

Referring to the sketch (fig. no. 1), Flomixer operation may be described as follows: air at any available pressure (P1) passes through the air sleeve "A" into the air jet "B", where it develops the maximum possible velocity. This stream of air moving at high speed creates a suction (P2) of about -5 mbar in the chamber "C". This strong suction draws gas from the zero pressure chamber "E"

Figure 1



F230102



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through the gas adjuster "D", chamber "C" and gas ports "F" into the space around the air stream in insert "G". The mixture flows into the pressure conversion chamber "H" (P3) and is delivered from the outlet flange to the manifold piping and burners. The quantity of gas entrained is obviously proportional to the suction effect which varies according to the air inlet pressure.

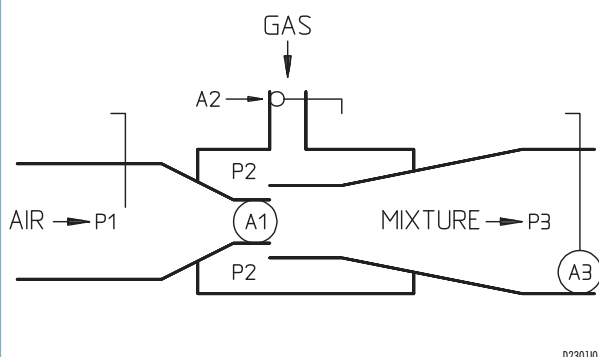
The flomixer responds to all of the varying forces exerted upon it, (air and gas pressures, piping, effective burner areas, etc.). Since the capacity is in equilibrium with other variables, any change in one will cause a corresponding change in the others. Therefore the air and gas ratio stays constantly balanced if the three pressures, that is air (P1), gas (P2) and mixture (P3) pressures and the three sections, that is air (A1), gas (A2) and mixture (A3) stay adequately balanced among them (fig.2).

Flomixer capacity ratings are based on correct burners (A3) to air jet area (A1) relations. In order to secure satisfactory performance from combinations of burners and flomixers, it is important that they be correctly matched in capacity or have the correct relationship between the flomixer air jet and the total effective burner port area.



F230103

Figura 2



The selection of the proper flomixer depending on the sections may be very difficult unless the true discharge coefficient is known. This coefficient stands for the capacity of the burner which acts as an orifice, because the gas fuel flowing through it has a pressure drop at that point.

The adjustment of the capacity in systems working with a flomixer may be done by adjusting only the air pressure; as a matter of fact the gas inspirated depends on the program set for the gas adjuster (A2). When the air jet area (A1) is correctly sized in relation to the burners area (A3), a good, stable negative pressure P2 is always

obtained. If the mixture pressure P3 is too high, a positive pressure occurs in P2 and therefore the mixer does not work correctly any longer.

Every pressure drop between the mixer outlet and the burners entails an increase in pressure P3. For this reason the mixture piping size must be adequate to the capacity and have as few restrictions, joints or elbows as possible so that pressure losses downstream of the mixer are less than 2.5 mbar. Flomixers may be used to obtain any mixture with 75% to 100% aeration.

Flomixers are characterized by complete flexibility of right and left - up or down installation without special parts, so all parts in each series are interchangeable, easy accessibility of entrainment insert for inspection, cleaning or changing capacity without disconnecting gas or air lines. The table in the following pages shows the maximum insert range for each series. It is recommended, however, that only the insert sizes specified in the capacity table be used. If larger inserts are used, excessive velocity and friction pressure losses in the mixture piping may occur.

A correctly sized zero regulator may be mounted. When flomixers are used in groups and utilize a single zero regulator it is essential, for accurate air-gas proportioning, that the gas pressure at the adjuster inlets be held at zero.

This requires not only an accurate zero regulator but proper sizing of the gas lines between regulator and mixers.

N.B. For further information on Zero Regulators, consult technical bulletin E5101.

## FLOMIXER SELECTION

Use one of the following methods:

- CAPACITY BASIS - 100% AERATION.

For applications requiring a complete air-gas mixture, that is 100% primary air. Knowing the desired capacity (kW) and the type of fuel gas, the flomixer is selected directly from Table I under the air pressure column. If the correct air pressure falls between listed air pressures, the selection procedure is changed as follows:

$$\text{Capacity} \times \frac{\sqrt{\text{Air pressure (Table)}}}{\sqrt{\text{Air pressure (actual)}}} = \text{Selection capacity}$$

- CAPACITY BASIS - LESS THAN 100% AERATION.

For applications where less than 100% primary air mixtures are required. Knowing the desired kW capacity and percentage aeration, a new flomixer "selection capacity" is computed. Multiplying the kW capacity by the aeration percentage gives the new figure (Multiplier for 80% aeration is 0.8). Using this new figure, the flomixer is selected from Table I under the air pressure column.

- BURNER AREA BASIS.

Knowing the number, size, and type of burners required, determine the total port area and correct this area for burner discharge coefficient (using Table II, divide burner area by discharge coefficient). When burners and flomixers are matched on the area relationship basis, capacities shown in the flomixer table are for complete air-gas mixtures. For operation at other air-gas ratios, the corrected burner area should be multiplied by the aeration percentage before selecting the flomixers.

This new "burner area" is then used to select the proper flomixer from Table I under the proper air pressure and fuel gas columns.

- CAPACITY BASIS.

Low mixture pressures. For the selection of flomixers to be used with multi-port, Pyroline or ribbon type burners where the maximum burner mixture pressure must be considerably less than shown in the flomixer table. Most ribbon pipe burners are figured for a mixture pressure of 0.5 mbar but the newer piloted types can handle mixtures up to 1.5 mbar. Operating against these lower mixture pressures, flomixer capacities are higher than listed in Table I.

Knowing the air pressure, type of gas and total kW to be supplied to one or more burners, the actual burner capacity is re-figured to get a new "selection capacity". Under the proper air pressure column of Table IV, select the desired operating mixture pressure. The figure to the right under column (J) is the "capacity multiplier" and is used as follows:

$$\frac{\text{Burner capacity}}{\text{Capacity multiplier "J"}} = \text{Selection capacity}$$

Corrections for air-gas ratio should be applied to the "selection capacity" before selecting the flomixer.

The "selection capacity", which is always smaller than the original "burner capacity", is used to select the flomixer under the proper air pressure and gas columns in the flomixer selection Table I.

THE FLOMIXER, BECAUSE OF ITS ADVANCED DESIGN, WILL GIVE SUPERIOR PERFORMANCE IF USED WITHIN THE LIMITS OF NORMAL OPERATION.

## POSSIBLE ASSEMBLED GROUPS

2301 - SERIES NO. 1



F230104

2303 - SERIES NO. 3



F230106

It is the basic series and includes:

- Mixer body
- Cone-shaped insert (screw inside the body)
- Air inlet and mixture outlet flanges
- Gas adjuster (series GA) welded to the mixer body through ESA-PYRONICS standard flanges.

As compared to series no. 1, a straight air sleeve (standard ESA-PYRONICS) with pressure plug is placed between the mixer body and the air inlet flange.

2302 - SERIES NO. 2



F230105

2304 - SERIES NO. 4



F230107

As compared to series no. 1, the air inlet flange is replaced by a butterfly valve having one flanged side (standard ESA-PYRONICS) and one threaded side GAS.

As compared to series no. 2, a straight air sleeve (standard ESA-PYRONICS) with pressure plug is placed between the mixer body and the butterfly valve.

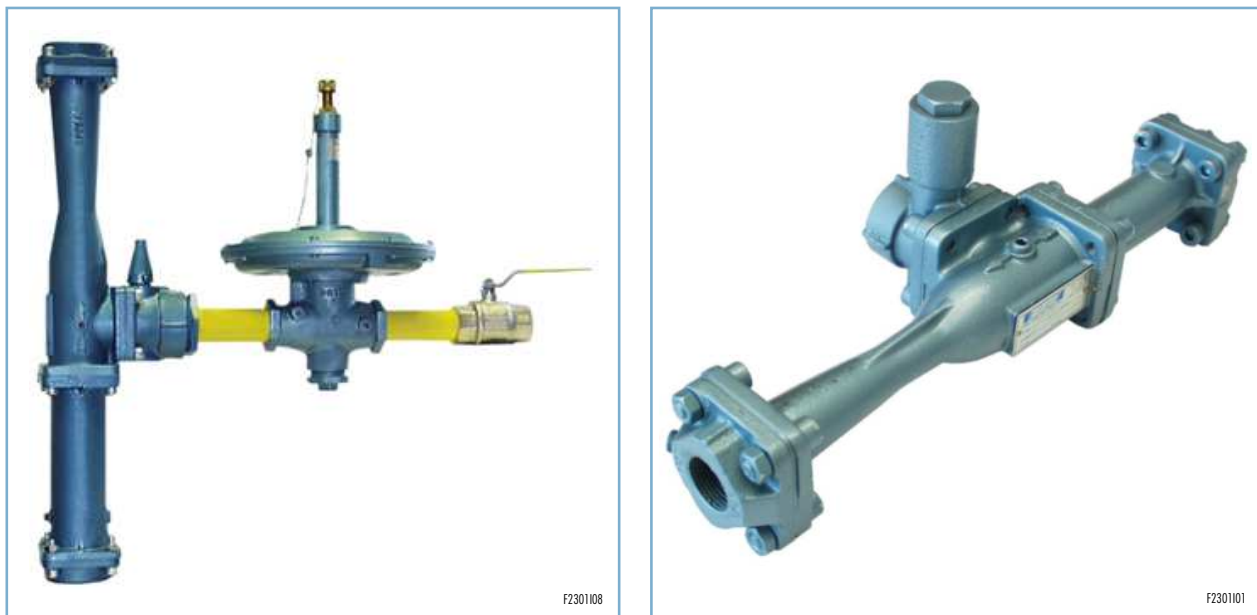
For these 4 assemblies it is easy to deduct some data concerning the equipment from the abbreviations. In the catalog number of the flomixers the first group of figures stands for the diameter of the air inlet (the same of the mixture outlet) and the diameter of the gas inlet respectively (see below table).

After the first hyphen the number of the assembly of the flomixer comes. The type of working to be executed on the cone-shaped insert (according to the flow) is specified by the number after the second hyphen.

Catalog no.	88	108	1010	128	1210	1212	168	1610	1612	1616	2010	2012
Air inlet	G-1"	G-1 1/4"	G-1 1/4"	G-1 1/2"	G-1 1/2"	G-1 1/2"	G-2"	G-2"	G-2"	G-2"	G-2 1/2"	G-2 1/2"
Gas inlet	G-3/4"	G-3/4"	G-1"	G-3/4"	G-1"	G-1 1/4"	G-3/4"	G-1"	G-1 1/4"	G-1 1/2"	G-1"	G-1 1/4"
Mixture pipe	G-1"	G-1 1/4"	G-1 1/4"	G-1 1/2"	G-1 1/2"	G-1 1/2"	G-2"	G-2"	G-2"	G-2"	G-2 1/2"	G-2 1/2"
Catalog no.	2016	2020	2410	2412	2416	2420	2424	3212	3216	3220	3224	3232
Air inlet	G-2 1/2"	G-2 1/2"	G-3"	G-3"	G-3"	G-3"	G-3"	G-4"	G-4"	G-4"	G-4"	G-4"
Gas inlet	G-1 1/2"	G-2"	G-1"	G-1 1/4"	G-1 1/2"	G-2"	G-2 1/2"	G-1 1/4"	G-1 1/2"	G-2"	G-2 1/2"	G-3"
Mixture pipe	G-2 1/2"	G-2 1/2"	G-3"	G-3"	G-3"	G-3"	G-3"	G-4"	G-4"	G-4"	G-4"	G-4"

### Sold Out

### FLOMIXER AND GAS PARTS ASSEMBLIES APPLICATIONS



**TABLE I - FLOMIXER SELECTION**

Capacities in kW 17.8 to 71.2 mbar AIR				MINIMUM BURNER AREA (mm <sup>2</sup> )				FLOMIXER CATALOG NUMBERS FROM 17.8 to 71.2 mbar AIR				CAPACITIES IN kW 89 to 142.4 mbar AIR				MIN. BURNER AREA (mm <sup>2</sup> )			
17.8	35.6	53.4	71.2	MFD. GAS 18 MJ/Nm <sup>3</sup>	MIXED GAS 29 MJ/Nm <sup>3</sup>	NATURAL GAS 35 MJ/Nm <sup>3</sup>	L.P. GAS 22,000 MJ/Nm <sup>3</sup>	89	106.8	124.6	142.4	49	56	MFD. GAS 18 MJ/Nm <sup>3</sup>	MIXED GAS 29 MJ/Nm <sup>3</sup>	NATURAL GAS 35 MJ/Nm <sup>3</sup>	L.P. GAS 22,000 MJ/Nm <sup>3</sup>		
MAX. MIXTURE PRESSURE IN mbar	7	14	21	28	69	88-8	88-9	88-9	16	17	20	21	69	88-8	88-9	88-9	88-8		
0.9 COEF. OF DISCHARGE	9	14	16	19	94	88-9	88-10	88-10	21	23	26	27	94	88-9	88-10	88-9	88-9		
7	10	13	15	19	108	88-10	88-11	88-11	27	29	31	33	108	88-10	88-11	88-10	88-10		
9	14	16	20	23	131	88-11	88-12	88-12	33	36	42	47	131	88-11	88-12	88-11	88-11		
12	16	20	26	29	157	88-12	88-12	88-12	40	43	47	50	157	88-12	88-12	88-12	88-12		
15	21	26	30	35	21	108-13	108-13	108-13	47	50	55	58	177	108-13	108-13	108-13	108-13		
17	24	29	35	41	24	108-14	108-14	108-14	55	59	64	69	214	108-14	108-14	108-14	108-14		
21	24	34	42	49	27	128-15	128-15	128-15	60	66	72	77	244	128-15	128-15	128-15	128-15		
27	38	47	55	63	31	128-16	128-16	128-16	70	77	84	90	279	128-16	128-16	128-16	128-16		
35	50	60	70	79	301	128-17	128-17	128-17	79	86	92	100	301	128-17	128-17	128-17	128-17		
40	56	69	79	88	352	128-18	128-18	128-18	88	97	103	112	332	128-18	128-18	128-18	128-18		
44	62	77	88	98	437	128-19	128-19	128-19	98	108	116	124	394	128-19	128-19	128-19	128-19		
49	70	85	98	114	49	128-20	128-20	128-20	110	120	130	140	437	128-20	128-20	128-20	128-20		
53	76	93	107	117	526	1610-21	1610-21	1610-21	120	131	142	151	479	1610-21	1610-21	1610-21	1610-21		
58	83	101	112	129	575	1610-22	1610-22	1610-22	130	143	156	165	526	1610-22	1610-22	1610-22	1610-22		
64	91	112	129	141	628	1610-23	1610-23	1610-23	143	158	170	184	575	1610-23	1610-23	1610-23	1610-23		
70	100	122	141	152	77	1610-24	1610-24	1610-24	157	172	186	199	628	1610-24	1610-24	1610-24	1610-24		
77	108	131	152	164	83	1610-25	1610-25	1610-25	168-25	170	187	202	715	1610-25	1610-25	1610-25	1610-25		
83	116	142	164	177	88	1610-26	1610-26	1610-26	168-26	184	201	216	735	1610-26	1610-26	1610-26	1610-26		
126	153	177	194	215	215	1610-27	1610-27	1610-27	198	216	235	250	794	1610-27	1610-27	1610-27	1610-27		
95	135	165	191	205	102	2012-28	2012-28	2012-28	213	233	252	270	832	2012-28	2012-28	2012-28	2012-28		
102	145	178	205	220	110	2016-29	2016-29	2016-29	229	252	271	290	916	2016-29	2016-29	2016-29	2016-29		
117	165	193	235	255	117	2016-30	2016-30	2016-30	247	270	290	310	981	2016-30	2016-30	2016-30	2016-30		
124	176	215	249	273	1116	2016-31	2016-31	2016-31	263	287	310	331	1045	2016-31	2016-31	2016-31	2016-31		
141	199	243	281	316	158	2016-32	2016-32	2016-32	278	305	330	351	1116	2016-32	2016-32	2016-32	2016-32		
141	199	243	281	316	158	2416-34	2416-34	2416-34	315	340	372	399	1245	2416-34	2416-34	2416-34	2416-34		
141	199	243	281	316	158	2416-36	2416-36	2416-36	353	388	419	445	143	2416-36	2416-36	2416-36	2416-36		
141	199	243	281	316	158	2416-38	2416-38	2416-38	393	430	466	498	1568	2416-38	2416-38	2416-38	2416-38		
141	199	243	281	316	158	2416-40	2416-40	2416-40	438	479	517	553	1742	2416-40	2416-40	2416-40	2416-40		
141	199	243	281	316	158	2416-42	2416-42	2416-42	483	528	570	609	1923	2416-42	2416-42	2416-42	2416-42		
236	334	409	472	535	2103	3216-44	3216-44	3216-44	528	579	624	669	2103	3220-44	3220-44	3220-44	3220-44		
259	366	450	519	574	2303	3216-46	3216-46	3216-46	580	636	686	734	2303	3224-46	3224-46	3224-46	3224-46		
281	397	488	563	608	2490	3220-48	3220-48	3220-48	629	690	744	795	2490	3224-48	3224-48	3224-48	3224-48		
305	429	526	608	630	2723	3220-50	3220-50	3220-50	680	744	805	860	2723	3224-50	3224-50	3224-50	3224-50		
330	466	571	659	709	2935	3220-52	3220-52	3220-52	737	809	872	934	2935	3220-52	3220-52	3220-52	3220-52		
355	501	614	709	737	3174	3220-54	3220-54	3220-54	793	869	937	1002	3174	3220-54	3220-54	3220-54	3220-54		
381	540	639	762	817	3413	3224-56	3224-56	3224-56	851	934	1008	1076	3413	3232-56	3232-56	3232-56	3232-56		
409	579	708	817	861	3658	3224-58	3224-58	3224-58	914	1081	1156	13658	3658	3232-58	3232-58	3232-58	3232-58		
436	616	756	873	931	3916	3224-60	3224-60	3224-60	976	1070	1156	13916	3916	3232-60	3232-60	3232-60	3232-60		
466	647	807	931	948	4458	3224-62	3224-62	3224-62	1042	1143	1230	1319	4458	3224-62	3224-62	3224-62	3224-62		
488	703	863	997	997	4458	3224-64	3224-64	3224-64	1114	1221	1319	1409	4458	3224-64	3224-64	3224-64	3224-64		

SHOULD BE EXPANDED TO 6" BEFORE CONNECTION TO A MANIFOLD EXCEPT IN SPECIAL CASES

**TABLE II - CORRECTION FACTORS FOR VARIOUS TYPES OF BURNERS**

Type of burner	Pepper box or multiple port burners AGF-KEMP-SELAS	Flame retaining, or piloted burners, blast typs BRYANT-MAXON-N.A. ECLIPSE	Annular or single port type round or flat nosed tunnel burners BRYANT - N.A.- SURFAE NAT'L	Venturi type steel tunnel burners ECLIPSE
Approximate coefficient of discharge	0.45 ÷ 0.65	0.65 ÷ 0.75	0.75 ÷ 0.95	1.00 ÷ 1.20
Factor	2.0 ÷ 1.4	1.4 ÷ 1.2	1.2 ÷ 1.0	0.9 ÷ 0.75

**TABLE III - MIXTURE PRESSURE DEVELOPED BY FLOMIXERS AT VARIOUS AIR PRESSURES**

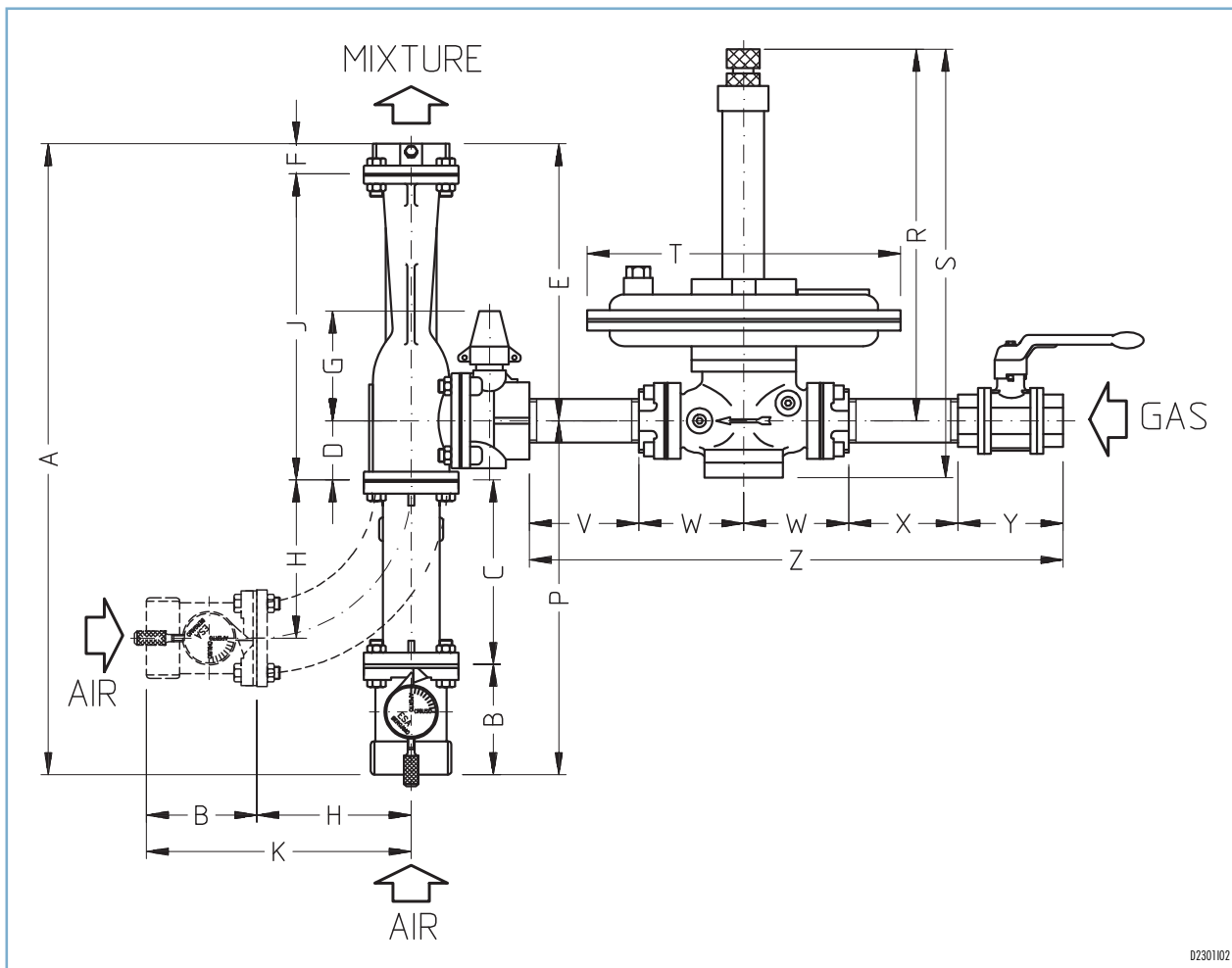
Air pressure mbar	8.8	17.6	26.4	35.1	44	52.7	61.5	70.3	79	87.9	96.7	105.5	114.2	123	131.8	140.6
Mixture pressure mbar	3.5	7.1	10.4	14	17.5	20.8	24.4	27.9	31.5	35	38.6	41.9	45.4	48.8	52.3	55.9

**TABLE IV - AREA AND CAPACITY MULTIPLIER**

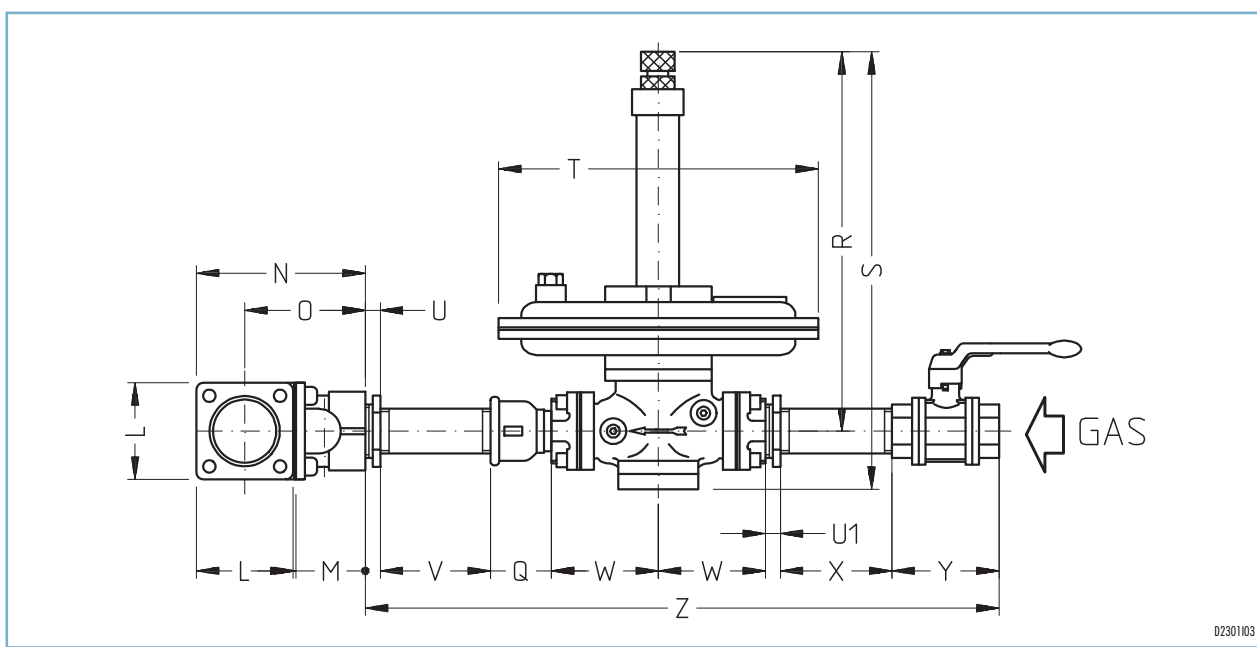
AIR PRESSURE								Capacity multiplier (J)	Burner area multiplier (K)
17,8 mbar (A)	35,6 mbar (B)	53,4 mbar (C)	71,2 mbar (D)	89 mbar (E)	106,8 mbar (F)	124,6 mbar (G)	142,4 mbar (H)		
ORIGINAL MIXTURE PRESSURE mbar									
7	14	21	28	35	42	49	56	1,00	1,00
6,35	12,70	19,05	25,40	31,75	38,10	44,45	50,80	1,03	1,08
5,84	11,43	17,27	22,86	28,70	34,29	40,13	45,72	1,07	1,18
5,08	10,16	15,24	20,32	25,40	30,48	35,56	40,64	1,11	1,30
4,57	8,89	13,46	17,78	22,35	26,67	31,24	35,56	1,14	1,42
3,81	7,62	11,43	15,24	19,05	22,86	26,67	30,48	1,18	1,60
3,30	6,35	9,65	12,70	16,00	19,05	22,35	25,40	1,21	1,79
2,54	5,08	7,62	10,16	12,70	15,24	17,78	20,32	1,24	2,06
1,91	3,81	5,84	7,62	9,65	11,43	13,46	15,24	1,27	2,45
1,27	2,54	3,81	5,08	6,35	7,62	8,89	10,16	1,30	3,05
0,64	1,27	1,91	2,54	3,18	3,81	4,45	5,08	1,33	4,42
0,33	0,64	0,97	1,27	1,60	1,91	2,24	2,54	1,35	6,34
0,13	0,25	0,38	0,51	0,64	0,76	0,89	1,02	1,36	12,10
0,08	0,13	0,20	0,25	0,33	0,38	0,46	0,51	1,36	14,30

NEW MIXTURE PRESSURES mbar

## DIMENSIONS



D230102



D230103

## FLOMIXER &amp; GAS PARTS ASSEMBLIES - DIMENSIONS

Catalog no.	Flomixer assembly pipe connections										R Max. mm	S mm	T mm	∅ mm	U mm	V mm	W mm	X mm	Y mm	Z ±10 mm
	∅ Air mm	∅ Gas mm	∅ Mixture mm	A mm	B mm	C mm	D mm	E mm	F mm	G mm										
88	6-1"	6-3/4"	6-1"	419	86	108	36	189	19	86	63	206	149	59	43	108	79	230	—	—
108	6-1 1/4"	6-3/4"	6-1 1/4"	565	89	152	49	275	32	92	103	292	192	76	59	138	100	290	—	222
1010	6-1 1/4"	6-1 1/4"	6-1 1/4"	565	89	152	49	275	32	92	103	292	192	76	59	138	100	290	—	241
128	6-1 1/2"	6-3/4"	6-1 1/2"	565	89	152	49	275	32	92	103	292	192	76	59	138	100	290	—	222
1210	6-1 1/2"	6-1 1/2"	6-1 1/2"	565	89	152	49	275	32	92	103	292	192	76	59	138	100	290	—	241
1212	6-1 1/2"	6-1 1/4"	6-1 1/2"	565	89	152	49	275	32	92	103	292	192	76	59	138	100	290	—	346
168	6-2"	6-3/4"	6-2"	694	94	235	60	305	32	108	141	333	235	87	70	165	122	389	40	222
1610	6-2"	6-1"	6-2"	694	94	235	60	305	32	108	141	333	235	87	70	165	122	389	—	241
1612	6-2"	6-1 1/4"	6-2"	694	94	235	60	305	32	108	141	333	235	87	70	165	122	389	—	346
1616	6-2"	6-1 1/2"	6-2"	694	94	235	60	305	32	108	141	333	235	87	70	165	122	389	—	346
2010	6-2 1/2"	6-1"	6-2 1/2"	786	106	240	65	375	32	117	168	408	275	102	86	197	146	411	40	241
2012	6-2 1/2"	6-1 1/4"	6-2 1/2"	786	106	240	65	375	32	117	168	408	275	102	86	197	146	411	—	346
2016	6-2 1/2"	6-1 1/4"	6-2 1/2"	786	106	240	65	375	32	117	168	408	275	102	86	197	146	411	—	346
2020	6-2 1/2"	6-2"	6-2 1/2"	786	106	240	65	375	32	117	168	408	275	102	86	197	146	411	—	410
2410	6-3"	6-1"	6-3"	922	111	290	84	437	38	152	206	483	317	111	105	224	168	486	—	241
2412	6-3"	6-1 1/4"	6-3"	922	111	290	84	437	38	152	206	483	317	111	105	224	168	486	—	346
2416	6-3"	6-1 1/2"	6-3"	922	111	290	84	437	38	152	206	483	317	111	105	224	168	486	—	346
2420	6-3"	6-2"	6-3"	922	111	290	84	437	38	152	206	483	317	111	105	224	168	486	—	410
2424	6-3"	6-2 1/2"	6-3"	922	111	290	84	437	38	152	206	483	317	111	105	224	168	486	—	410
3212	6-4"	6-1 1/4"	6-4"	1091	122	343	102	524	41	175	252	584	375	152	125	286	210	567	—	346
3216	6-4"	6-1 1/2"	6-4"	1091	122	343	102	524	41	175	252	584	375	152	125	286	210	567	—	346
3220	6-4"	6-2"	6-4"	1091	122	343	102	524	41	175	252	584	375	152	125	286	210	567	—	410
3224	6-4"	6-2 1/2"	6-4"	1091	122	343	102	524	41	175	252	584	375	152	125	286	210	567	—	502
3232	6-4"	6-3"	6-4"	1091	122	343	102	524	41	175	252	584	375	152	125	286	210	567	—	438

Sold Out