





**Parameters of injector Venturi tubes – air**

Type of tube		<b>3/4"</b>		<b>1"</b>		<b>1 1/2"</b>		<b>2"</b>	
Pressure inlet bar	Pressure outlet bar	Flow dm <sup>3</sup> /h	Suction of air dm <sup>3</sup> /h	Flow dm <sup>3</sup> /h	Suction of air dm <sup>3</sup> /h	Flow dm <sup>3</sup> /h	Suction of air dm <sup>3</sup> /h	Flow dm <sup>3</sup> /h	Suction of air dm <sup>3</sup> /h
1	0,40	430	231	1548	833	4365	2345	8670	4697
1	0,75	360	21	1296	77	3654	213	6940	378
2	0,80	615	224	2214	809	6242	2278	11850	4087
2	1,50	575	41	2070	146	5836	313	11060	636
3	1,10	720	205	2592	736	7308	2076	13850	3702
3	2,20	685	46	2466	165	6953	469	13210	825
4	1,50	830	224	2988	805	8425	2275	16030	4095
4	3,00	790	66	2844	238	8019	676	14390	1197
5	1,90	900	218	3240	782	9135	2210	17350	3978
5	3,70	830	68	2988	245	8425	690	15970	1183
6	2,30	1050	211	3780	759	10659	2145	20160	4210
6	4,50	960	76	3456	274	9744	769	18470	1376
									

**Parameters of injector Venturi tubes – solutions**

Type of tube		<b>3/4"</b>		<b>1"</b>		<b>1 1/2"</b>		<b>2"</b>	
Pressure inlet bar	Pressure outlet bar	Flow dm <sup>3</sup> /h	Suction of solutions dm <sup>3</sup> /h	Flow dm <sup>3</sup> /h	Suction of solutions dm <sup>3</sup> /h	Flow dm <sup>3</sup> /h	Suction of solutions dm <sup>3</sup> /h	Flow dm <sup>3</sup> /h	Suction of solutions dm <sup>3</sup> /h
1	0,40	430	66	1548	238	4365	670	8670	1342
1	0,75	360	6	1296	22	3654	61	6940	108
2	0,80	615	66	2214	238	6242	670	11850	1202
2	1,50	575	12	2070	43	5836	92	11060	187
3	1,10	720	62	2592	223	7308	629	13850	1122
3	2,20	685	14	2466	50	6953	142	13210	250
4	1,50	830	64	2988	230	8425	650	16030	1170
4	3,00	790	19	2844	68	8019	193	14390	342
5	1,90	900	64	3240	230	9135	650	17350	1170
5	3,70	830	20	2988	72	8425	203	15970	348
6	2,30	1050	64	3780	230	10659	650	20160	1276
6	4,50	960	23	3456	83	9744	233	18470	417
		