,	Топлинна	Дебит	Дъл.	Диаметър	Скорост	R	Р дн.	R.L	ζ	Z	$\Sigma(R.L+Z)$	$\Delta P (n=0)$	ΔРобщо	n	ΔP (n) cв	ΔPmax
	мощ. W	kg/h	L	ф/mm	ν m/s	Pa/m	Pa			Pa	Pa	св гр., Ра	Pa	11	гр., Ра	Pa
1	953	164	2.07	16x2mm	0.40	232	78.40	481.1	4.8	376	857		857			
2	1906	328	1.70	20x2mm	0.60	271	176.40	460.4	2.2	388	848		848			
3	2859	492	6.33	26x3mm	0.40	130	78.40	822.4	2.9	227	1050		1050			
4	3812	656	1.55	26x2mm	0.50	145	122.50	224.8	3.5	429	654		654			
5	4765	819	1.55	26x3mm	0.70	313	240.10	485.2	1.6	384	869		869			
6	5718	983	9.80	32x3mm	0.60	136	176.40	1333.3	3.9	688	2021		2021			
7	5718	983	8.23	32x3mm	0.60	136	176.40	1118.8	5.5	970	2089		2089			
8	4765	819	1.55	26x3mm	0.70	313	240.10	486.3	2.2	528	1015		1015			
9	3812	656	1.55	26x3mm	0.50	145	122.50	224.8	3.5	429	654		654			
10	2859	492	6.39	26x3mm	0.40	130	78.40	830.2	2.9	227	1058		1058			
11	1906	328	1.70	20x2mm	0.60	271	176.40	460.4	2.2	388	848		848			
12	953	164	2.07	16x2mm	0.40	232	78.40	481.1	3.2	251	732		732			