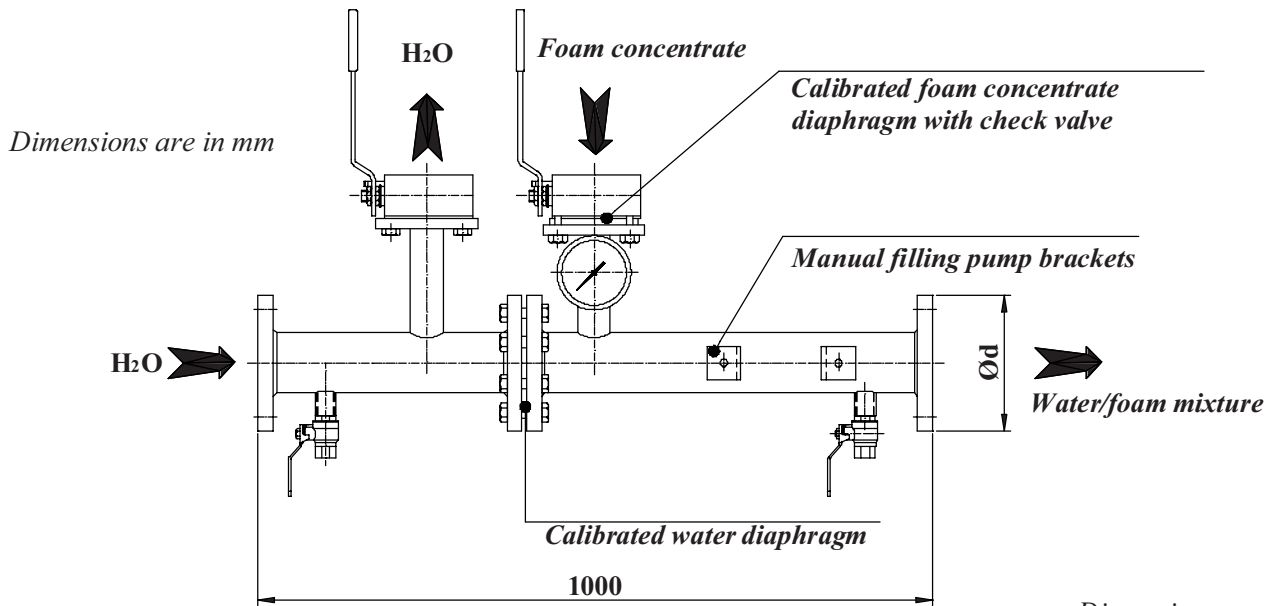


TECHNICAL DATA



STANDARD VERSION (Fire Safety certified)

Ød size	Foam conn.	Flow rate (min. ÷ max.) l/min.	Mixing ratio	Weight kg	K factor l/(min bar ^{1/2})
2 1/2"	1 1/2"	100 ÷ 600	1% - 6%	25	717
3"	1 1/2"	150 ÷ 900	1% - 6%	30	1076
3"	1 1/2"	200 ÷ 1200	1% - 6%	30	1434
4"	1 1/2"	250 ÷ 1500	1% - 6%	42	1732
4"	1 1/2"	350 ÷ 2000	1% - 6%	42	2309
4"	1 1/2"	450 ÷ 2700	1% - 6%	42	3019
6"	2"	500 ÷ 3000	1% - 6%	65	3586
6"	2"	650 ÷ 4000	1% - 6%	65	4781
6"	2"	900 ÷ 5400	1% - 6%	65	6040
8"	2 1/2"	1100 ÷ 6600	1% - 6%	88	7379
8"	2 1/2"	1350 ÷ 8100	1% - 6%	88	9056
10"	3"	1790 ÷ 10740	1% - 6%	140	11789
12"	4"	1720 ÷ 17200	1% - 6%	185	17200
14"	4"	4000 ÷ 24000	1% - 6%	245	22888

FM APPROVED VERSION

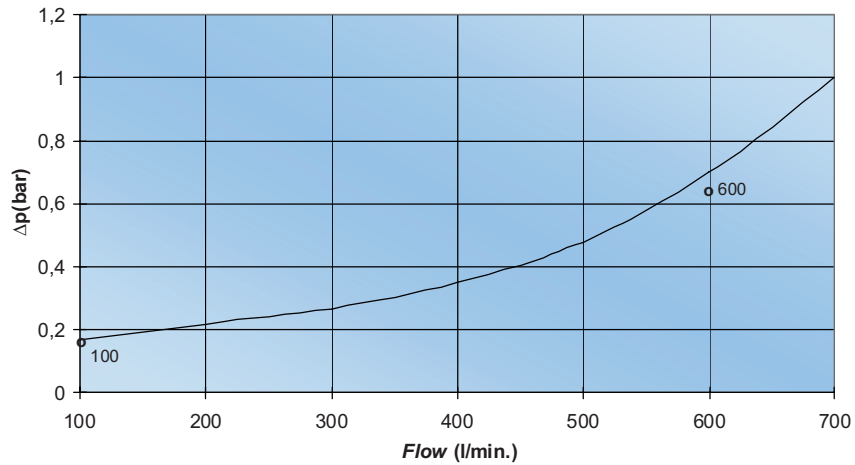
Ød size	Foam size	Flow rate (min. ÷ max.) l/min.	Type of foam	Weight kg	K factor l/(min bar ^{1/2})
2 1/2"	1 1/2"	154 ÷ 977	low viscosity	25	932
2 1/2"	1 1/2"	748 ÷ 1488	psudoplastic	25	981
4"	1 1/2"	576 ÷ 4559	low viscosity	42	4347
4"	1 1/2"	1238 ÷ 1864	psudoplastic	42	2084
6"	2"	939 ÷ 5602	low viscosity	65	5602
6"	2"	1860 ÷ 3165	psudoplastic	65	3655
8"	2 1/2"	1434 ÷ 8768	low viscosity	88	8557
8"	2 1/2"	8383 ÷ 8383	psudoplastic	88	6429
10"	3"	2589 ÷ 12216	low viscosity	140	14600

OPTIONAL

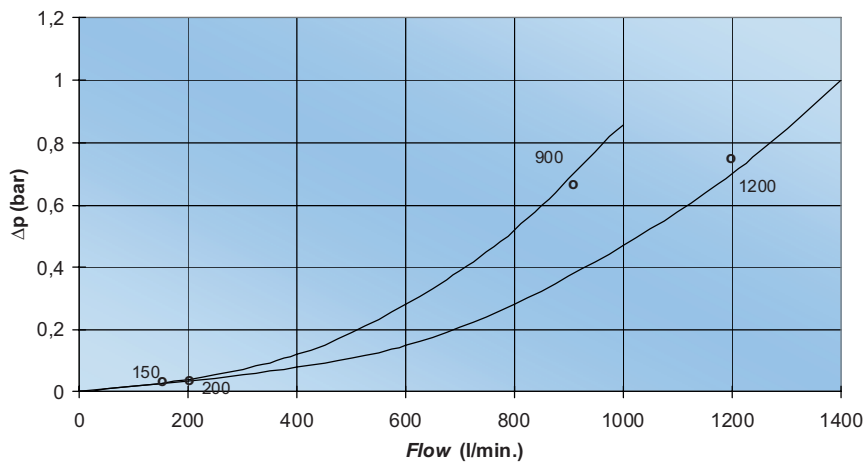
- * Different flow rates
- * Different mixing ratios
- * Different size flanges

PRESSURE LOSSES (standard version)

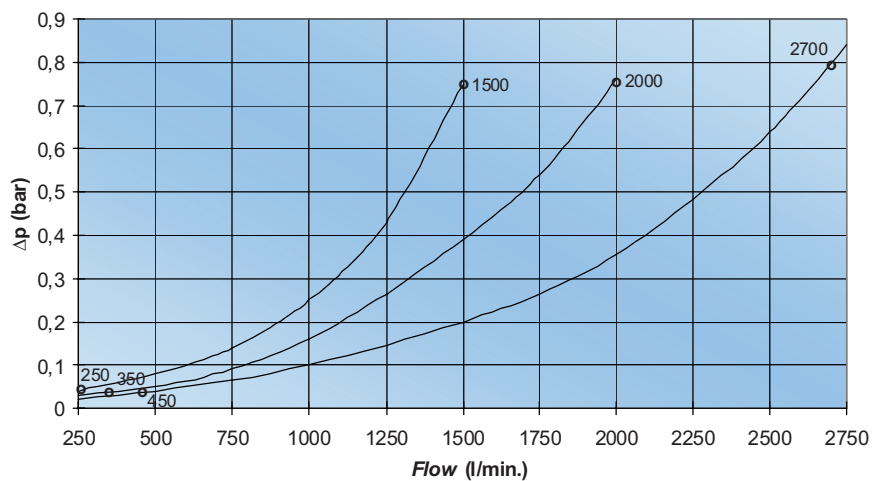
2 1/2" Mixer



3" Mixer

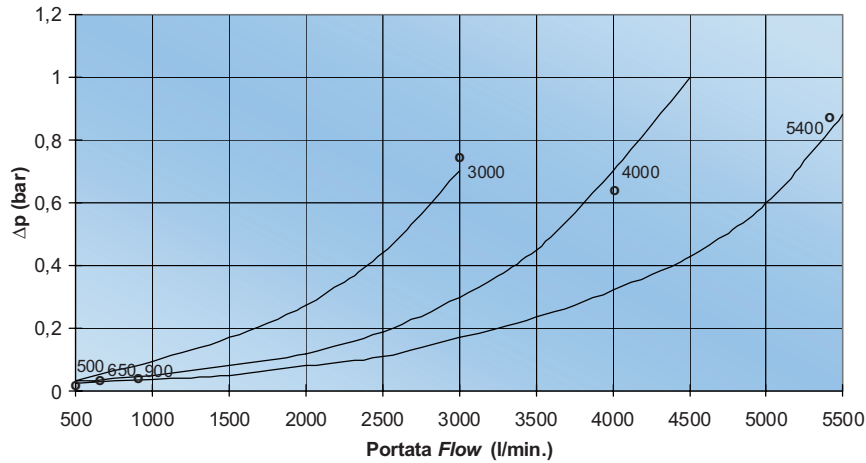


4" Mixer

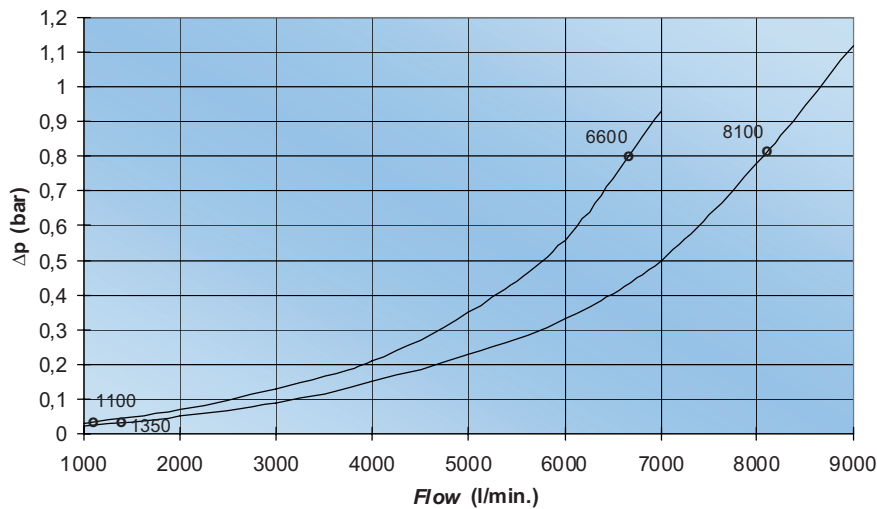


PRESSURE LOSSES (standard version)

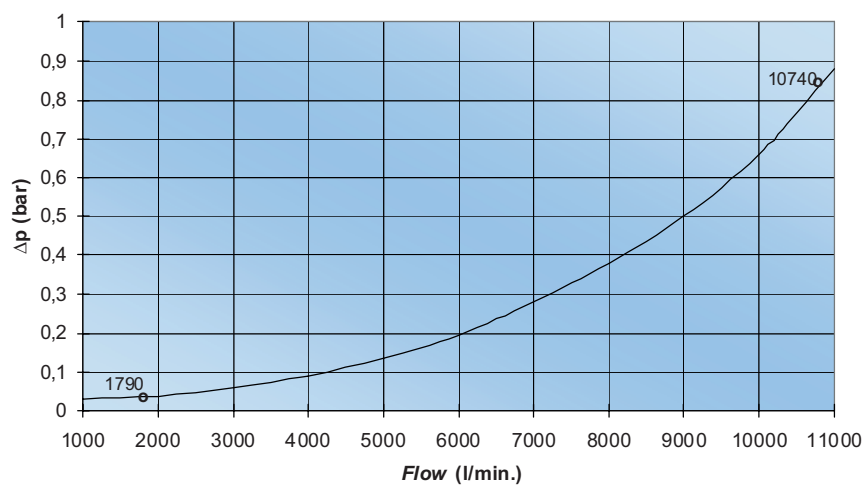
6" Mixer



8" Mixer

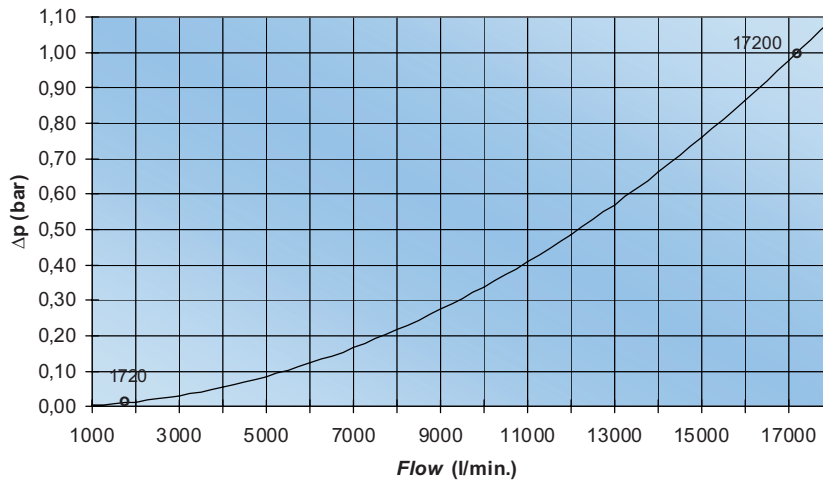


10" Mixer



PRESSURE LOSSES (standard version)

12" Mixer



14" Mixer

