

## Alfa Laval Size Chart

Model	Cor rug	Port Diameter(mm)	Chevron Angle	Corrugati on	Equival ent	Flow Area(m <sup>2</sup> )	One Plate	Port Distance	Dimensions (mm)
Alfa Laval M3	2.5	φ29	60°120°	10	5	0.00025	0.03	357*60	429*125
M6B	2	φ59	58°118°	6.25	4	0.00044	0.15	640*140	747*248
M6M	3	φ58	60°126°	10.73	6	0.00063	0.15	640*140	747*248
M10B	2.6	φ97	60°118°	8.62	5.2	0.00087	0.24	719*223	871*371
M10M	4	φ98	57°121°	13.3	8	0.0013	0.24	719*223	871*371
M15B	2.6	φ140	70°130°	8.95	5.2	0.00117	0.62	1294*298	1498*496
M15M	4	φ140	61°123°	13.83	8	0.00181	0.62	1294*298	1498*496
MX25M	4	φ230	56°121°	14.3	8	0.00277	1.5	1939*439	2246*746
MX25B	2.6	φ230	55°127.5°	9.07	5.2	0.00182	1.5	1939*439	2246*746
M30	3.4	φ328	67°127°	11.1	6.8	0.00321	1.8	1842*596	2245*995
TS6M	4	φ68	67°120°	14.25	8	0.00112	0.08	380*203	509*329
TL6B	2	φ65	68°125°	6.7	4	0.00044	0.25	1036*140	1148*248
TL10B	2	φ109.5	87°130°	7.01	4	0.00068	0.5	1338*218	1499*373
TL10P	3	φ105	125°65.5°	10.7/10.8	6	0.00101	0.5	1338*218	1500*375
T20S	7.5	φ170	127	16.9	15	0.00422	0.8	1478*353	1740*616
T20M	4	φ205	48.5°131.5°	14.82	8	0.00229	0.85	1479*353	1745*620
T20B	2	φ209	70°127°	6.75	4	0.00116	0.85	1478*353	1749*621
T20P	3	φ210	71°117°	10.4	6	0.00175	0.85	1478*353	1749*621
TL15B	2	φ155	125	6.65	4	0.00092	1	2035*288	498*2250
TS20M	4	φ195	57.5°122.5°	14	8	0.00227	0.29	698.5*363	961*621
TL35B	2.5	φ350	124° 64°	8.7	5	0.00239	2.2	2177*578	2598*998
P16	2.5	φ29	60°120°	10	5	0.00025	0.03	357*60	427*123
P26/P22	3	φ70	46°120°	9.7 10	6	0.00065	0.13	592*135	709*248
P36	4.6	φ120	90°	21.5	9.1	0.00161	0.32	946*226	1124*400
P41									
AK20	4	φ210	52°128°	13.5	8	0.00245	0.5	931.5*365	1215*664
AM10	5	φ100	53 132	16.32 16.53	10	0.00206	0.38	1046*290	1241*486
A10B									
A15B	2.5	φ160	72 120°	8.23 8.36	5	0.00135	0.71	1315*350	1552*587
A20									
AM20	5.5	φ200	47 133	18.2	11	0.0032	0.79	1450*365	1743*662
A20B	3	φ210	70 126	9.53	5.9	0.0021	1	1550*430	1836*716

