

APV SIZE CHART

Model	Corrugation	Port Diameter	Chevron Angle	Corrugation	Equivalent	Flow Area(m ²)	One Plate (Port Distance	Dimensions
T4	2.5	φ32	120	8.92	5	0.0003	0.04	381*70	450*140
H12	3	φ74	120°	12	6	0.0009	0.14	620*150	738*266
H12	3	φ74	120	11.15	6	0.0009	0.14	620*150	740*271
H17	3	φ74	120°	11.15	6	0.0007	0.17	800*150	920*271
N35	2.8	φ85	120°	9.09	5.6	0.0009	0.36	1069*238	1202*371
N50	2.8	φ85	120°	9.1	5.6	0.0009	0.5	1483.4*238	1620*373
N25	2.8	φ85	120°	9.1	5.6	0.0009	0.25	793.4*238	930*373
Q030E	3	φ114	60°120°	10	6	0.0013	0.32	743*310	920*496
Q030D	4.2	φ112	121° 61°	14	8.4	0.0018	0.31	743*310	920*492
Q055E	3	φ114	120°60°	10	6	0.0013	0.55	1238*310	1415*496
Q055D	4.2	φ112	120°61°	14	8.4	0.0018	0.57	1238*310	1415*492
Q080D	4.2	φ112	120° 61°	14	8.4	0.0018	0.8	1757*310	1934*492
Q080E	3	φ114	120°	10	6	0.0013	0.8	1757*310	1934*496
A055	3.2	φ150	50°120°	11.5	6.4	0.0017	0.55	1057*380	1271*595
A085	3.2	φ150	50°120°	11.5	6.4	0.0017	0.85	1531*380	1745*595
A145	3.2	φ150	120°	11.5	6.4	0.0017	1.45	2479*380	2693*595
J060	3	φ229	60°120°	10.4	6	0.0021	0.6	915*465	1192*746
J092	3	φ229	60°120°	10.4	6	0.0021	0.92	1290*465	1567*746
J107	3	φ229	60°120°	10.4	6	0.0021	1.07	1477.5*465	1755*746
J185	3	φ229	120°	10.4	6	0.0021	1.85	2415*465	2692*746
M107	2.8	φ229	121°	10.2	5.6	0.0019	1.07	1477.5*465	1752.5*747
M092	2.8	φ229	121°	10.2	5.6	0.0019	0.92	1290*465	1565*747
M060	2.8	φ229	121°	10.2	5.6	0.0019	0.6	915*465	1190*747
K71	4	φ115	122°	13.12	8	0.0018	0.75	1552.5*310	1730*487
K55	4	φ115	122°	13.12	8	0.0018	0.59	1237.5*310	1415*487
K34	4	φ115	122°	13.12	8	0.0018	0.37	832.5*310	1010*487
B063	3.2	φ300	60°123°	10 10.02	6.4	0.0025	0.66	1043*486	1414*854

B110	3.2	φ300	60°123°	10 10.02	6.4	0.0025	1.12	1523*4 86	1894*8 54
B134	3.2	φ300	60°123°	10 10.02	6.4	0.0025	1.35	1763*4 86	2134*8 54
B158	3.2	φ300	60°123°	10 10.02	6.4	0.0025	1.58	2003*4 86	2374*8 54
B205	3.2	φ300	60°123°	10 10.02	6.4	0.0025	2.05	2483*4 86	2854*8 54
TR9AL	3	φ200	90°180°	12.22 12	6	0.0019	1.55	2329*4 09	2591*6 70
TR9AV	3	φ200	90°180°	12.22 12	6	0.0019	1.22	1897*4 09	2159*6 70
TR9GN	3	φ200	90°180°	12.22 12	6	0.0019	0.89	1465*4 09	1727*6 70
TR9GL	3	φ200	90°180°	12.22 12	6	0.0019	0.56	1033*4 09	1295*6 70
P190	4.6	φ336	120	16.45	9.2	0.0042	1.9	2137*5 70	2544*9 84
P105	4.6	φ336	120	16.45	9.2	0.0042	1.05	1339*5 70	1746*9 84
SR2	2.6	φ63.5	6°180°90°	8.78 8.41	5.2	0.0007	0.2	700*180	838*298
SR3	3.65	φ73.9	80°180°	13.9/13 .86	7.3	0.0013	0.35	1022*2 62	1152*3 92
R5	5.4	φ101.4	120°	14.45	10.8	0.0019	0.527	1397*25	1556*420
SR6GL	3.8	φ102	80°180°	12.36/1 1.75	7.6	0.0017	0.56	1256*3 14	1418*4 76
SR6AG	3.8	φ102	80°180°	12.36/1 1.75	7.6	0.0017	0.9	1891*3 14	2053*4 76
R8GI	3.6	φ148	76°180°	13.5/13 .36	7.2	0.0018	0.75	1525*3 34	1737*5 46
SR9	5.3	φ200	50°180°	21/20.3	10.6	0.003	0.84	472*37	1744.5 *644.5
R8									
R10	5.4 9.6	φ197	180°	31.87	10.8	0.0059	1.2	1684*4 32	1986*7 12
R14	3.3	φ252.7	90°180°	3.5/13.5	6.6	0.0026	1.4	1792*512	1122*846
SR14GD	3.2	φ300	60°122.5°	10	6.4	0.0026	0.66	1043*4 86	1413*8 54
SFD13	4 3.5	φ74	180°	11.1	7	0.0008	0.13	620*15 0	744*270