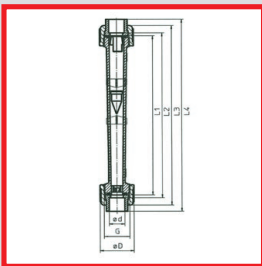


PVC IMPERIAL VARIABLE AREA FLOWMETERS

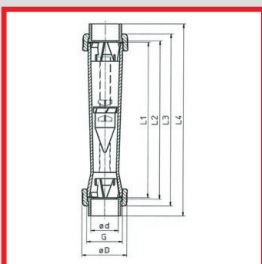
VARIABLE AREA FLOWMETER – STANDARD PATTERN – TROGAMID TUBE – STAINLESS STEEL FLOAT – EPDM SEALS



SIZE	PART NO	SCALE	G	D	L1	L2	L3	L4	Wt (g)
3/4"•	021.1161.03A	20–250 L/HR	1 1/4"	53	350	356	375	394	450
3/4"•	021.1161.03B	40–400 L/HR	1 1/4"	53	350	356	375	394	450
3/4"•	021.1161.03C	60–640 L/HR	1 1/4"	53	350	356	375	394	450
3/4"•	021.1161.03D	75–1000 L/HR	1 1/4"	53	350	356	375	394	440
1"•	021.1161.04A	40–400 L/HR	1 1/2"	60	350	356	376	400	620
1"•	021.1161.04B	60–640 L/HR	1 1/2"	60	350	356	376	400	610
1"•	021.1161.04C	100–1000 L/HR	1 1/2"	60	350	356	376	400	600
1"•	021.1161.04D	150–1600 L/HR	1 1/2"	60	350	356	376	400	590
1 1/4"•	021.1161.05A	150–1600 L/HR	2"	74	350	356	380	408	1110
1 1/4"•	021.1161.05B	200–2500 L/HR	2"	74	350	356	380	408	1090
1 1/4"•	021.1161.05C	400–4000 L/HR	2"	74	350	356	380	408	1070
1 1/2"•	021.1161.06A	200–2500 L/HR	2 1/4"	83	350	356	382	418	1420
1 1/2"•	021.1161.06B	400–4000 L/HR	2 1/4"	83	350	356	382	418	1390
1 1/2"•	021.1161.06C	500–5000 L/HR	2 1/4"	83	350	356	382	418	1380
2"•	021.1161.07A	0.4–4.0 M/HR	2 3/4"	103	350	356	386	433	2000
2"•	021.1161.07B	0.6–6.4 M/HR	2 3/4"	103	350	356	386	433	1970
2"•	021.1161.07C	1.0–10.0 M/HR	2 3/4"	103	350	356	386	433	1920
2 1/2"•	022.1161.08A	1.5–14.0 M/HR	3 1/2"	122	350	356	388	445	3310
2 1/2"•	022.1161.08B	2.0–20.0 M/HR	3 1/2"	122	350	356	388	445	3310

OPTIONAL ITEMS ON REQUEST: POLYSULFONE TUBE, PP FLOAT, MAGNETIC FLOAT, SWITCHES, SENSORS, SPECIAL SCALES

VARIABLE AREA FLOWMETER – SHORT PATTERN – TROGAMID TUBE – STAINLESS STEEL FLOAT – EPDM SEALS



SIZE	PART NO	SCALE	G	D	L1	L2	L3	L4	Wt (g)
3/8"•	021.1171.01A	4–40 L/HR	3/4"	35	165	171	186	199	80
3/8"•	021.1171.01B	5–60 L/HR	3/4"	35	165	171	186	199	80
3/8"•	021.1171.01C	10–100 L/HR	3/4"	35	165	171	186	199	80
3/8"•	021.1171.01D	15–160 L/HR	3/4"	35	165	171	186	199	80
3/8"•	021.1171.01E	20–250 L/HR	3/4"	35	165	171	186	199	80
1/2"•	021.1171.02A	10–100 L/HR	1"	43	170	176	192	208	130
1/2"•	021.1171.02B	15–160 L/HR	1"	43	170	176	192	208	130
1/2"•	021.1171.02C	20–250 L/HR	1"	43	170	176	192	208	130
1/2"•	021.1171.02D	40–400 L/HR	1"	43	170	176	192	208	130
1/2"•	021.1171.02E	50–500 L/HR	1"	43	170	176	192	208	130
3/4"•	021.1171.03A	20–250 L/HR	1 1/4"	53	185	191	210	229	240
3/4"•	021.1171.03B	40–400 L/HR	1 1/4"	53	185	191	210	229	240
3/4"•	021.1171.03C	60–600 L/HR	1 1/4"	53	185	191	210	229	240
3/4"•	021.1171.03D	100–1000 L/HR	1 1/4"	53	185	191	210	229	240
1"•	021.1171.04A	40–400 L/HR	1 1/2"	59	200	206	226	250	340
1"•	021.1171.04B	60–650 L/HR	1 1/2"	59	200	206	226	250	340
1"•	021.1171.04C	100–1000 L/HR	1 1/2"	59	200	206	226	250	340
1"•	021.1171.04D	150–1600 L/HR	1 1/2"	59	200	206	226	250	340

OPTIONAL ITEMS ON REQUEST: POLYSULFONE TUBE, PP FLOAT, MAGNETIC FLOAT, SPECIAL SCALES.

• NON COMER PRODUCT

