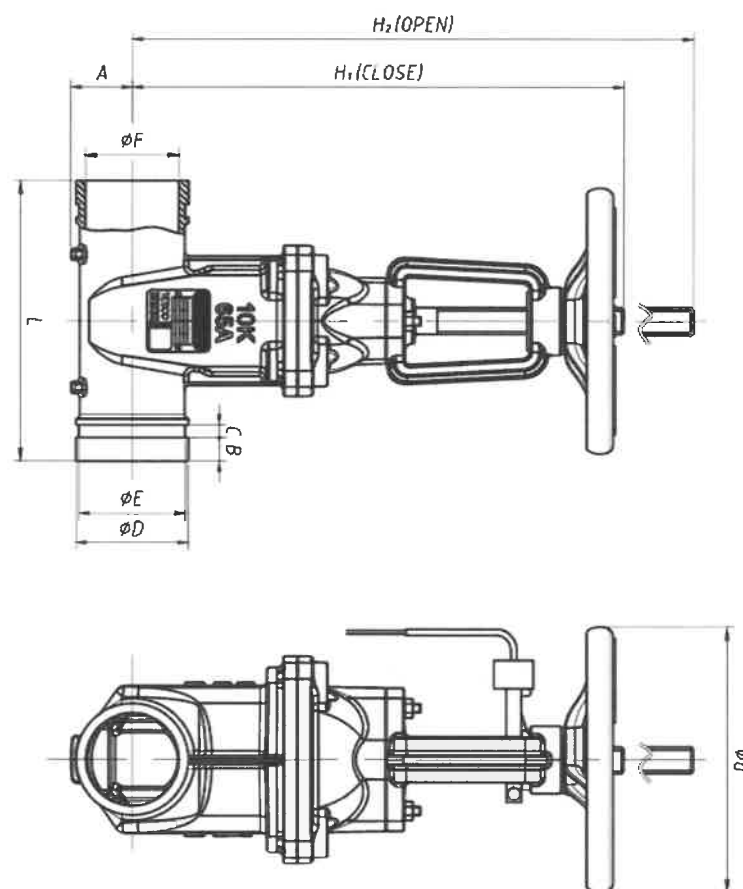


### ► DIMENSIONS

Size	$\phi D$	A	$H_1$ (CLOSE)	$H_2$ (OPEN)	$\phi E$	$\phi F$	B	C	L	$\phi d$
65A	75.8	41.5	333	417	71.95	63	16	8.7	190	180
80A	88.7	47	365	453	84.6	76.6	16	8.7	200	210
100A	114.1	60.5	401	510	109.7	100	16	8.7	230	210
125A	139.4	74	512	640	135.1	125	16	8.7	250	260
150A	165	86	552	685	160.5	150	16	8.7	270	260

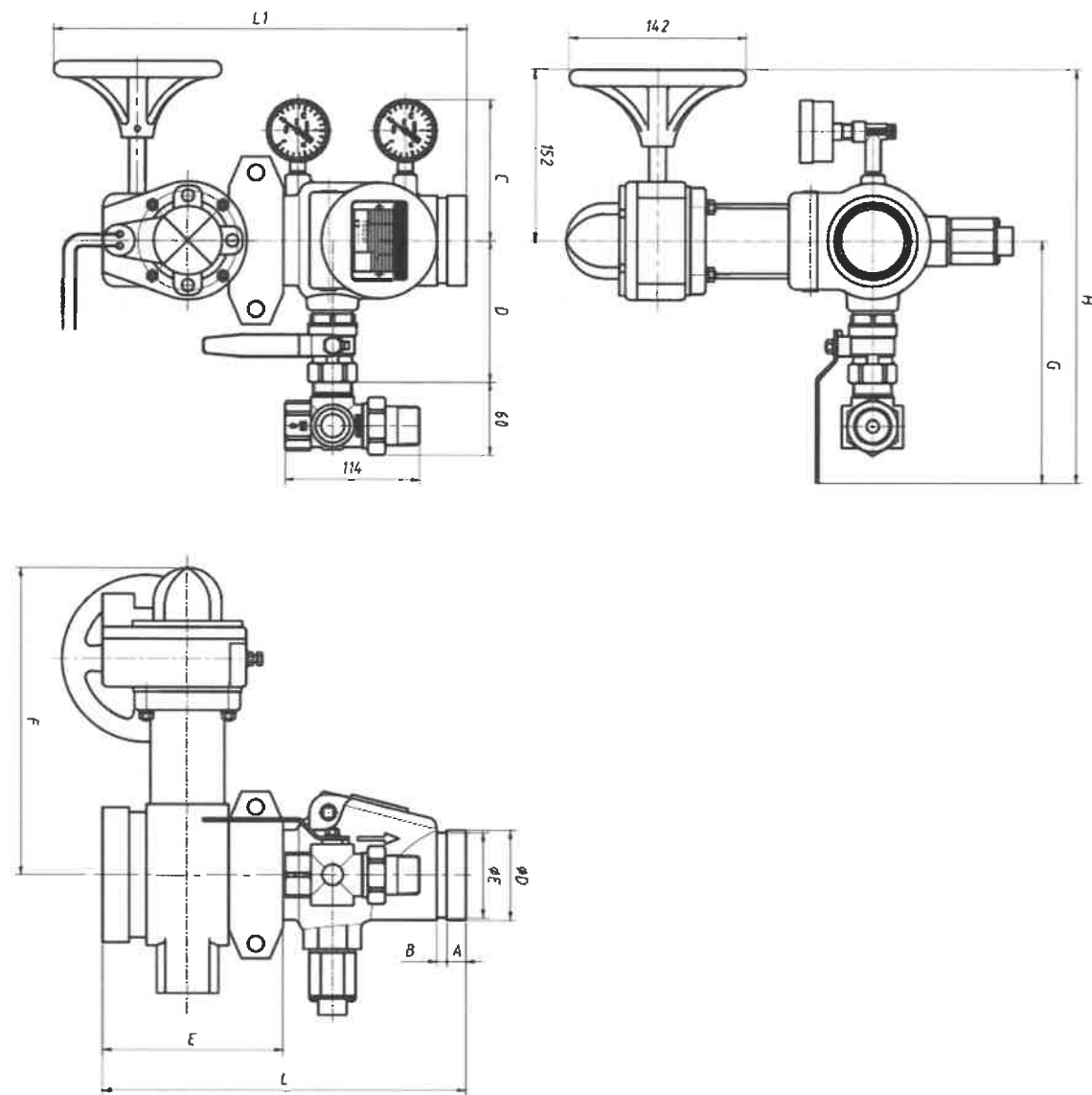


T.G. Fire Fighting Valves

FINISH	—	MAT'L	TITLE
DWG	DATE	NAME	GAFF VALV <small>(_valve)</small>
CHK	LE.E.E.J	OT'Y	1EA
	2016.06.28	WEIGHT	—
CHK		SIZE	—
APP		SCALE	N / S
			NAME OF PART
			ASS'Y

► DIMENSIONS

Size	$\phi D$	$\phi E$	L	$L_1$	A	B	C	D	E	F	G	H
65A	76.3	72.3	276	355	16	8.7	121	122	121	216	207	359
80A	89.2	85	306	378	16	8.7	129	130	131	221	215	367
100A	114.3	110	331	400	16	8.7	140	141	141	256	226	378
125A	139.8	135.5	365	430	16	8.7	154	155	150	256	240	392
150A	165.2	160.8	411	462	16	8.7	164	165	176	289	250	402

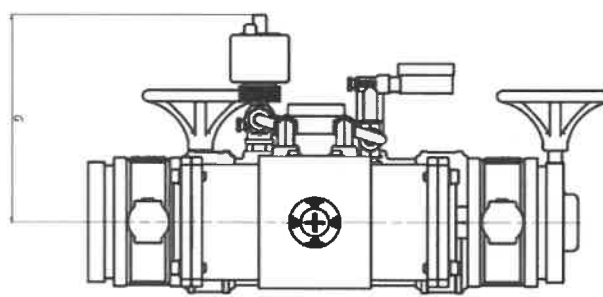
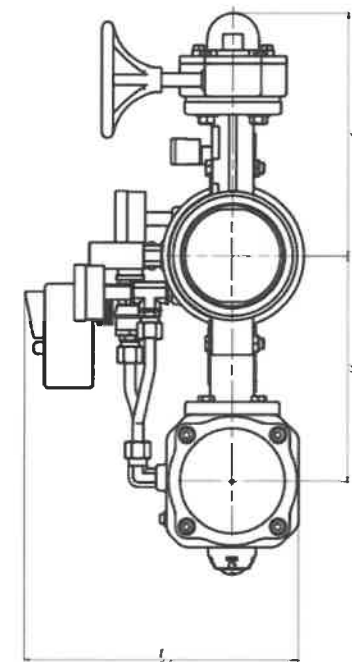
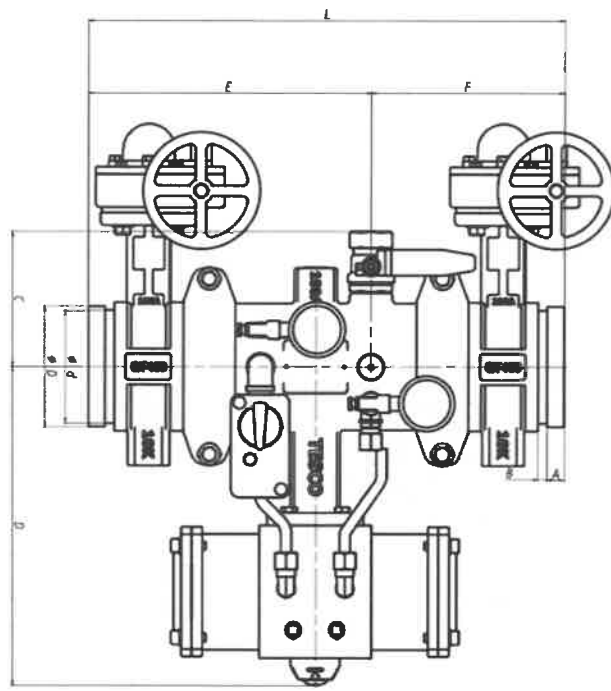


FINISH	DATE	NAME	MAT'L	TITLE
DWG	2016.06.28	LEE.E.J	Q'TY 1EA	ALARM VALVE(GROOVE)
CHK			WEIGHT -	DWG No. ALARM
CHK			SIZE -	NAME OF PART
APPR			SCALE N / S	ASS'Y

T.G. Fire Fighting Valves

► DIMENSIONS

Size	$\phi D$	$\phi E$	L	A	B	C	D	E	F	G	H	I	J
65A	76.3	72.3	402	16	8.7	152	277	241	195	189	188	252	252
80A	89.2	85	421.4	16	8.7	152	277	247.7	204.7	189	188	252	252
100A	114.3	110	450.8	16	8.7	128	303	267.4	214.4	197	213	260	260
125A	139.8	135.5	470	16	8.7	166	298	275	224	216	209	288	288
150A	165.2	160.8	522	16	8.7	185	330	301	250	226	241.5	310	310



FINISH - DATE NAME MAT'L TITLE

DWG 2018.06.25 LE.E.E.J QT'Y 1EA PRF-ACTION VAL VF(GROOVE)

CHK DWG No. WEIGHT

CHK SIZE

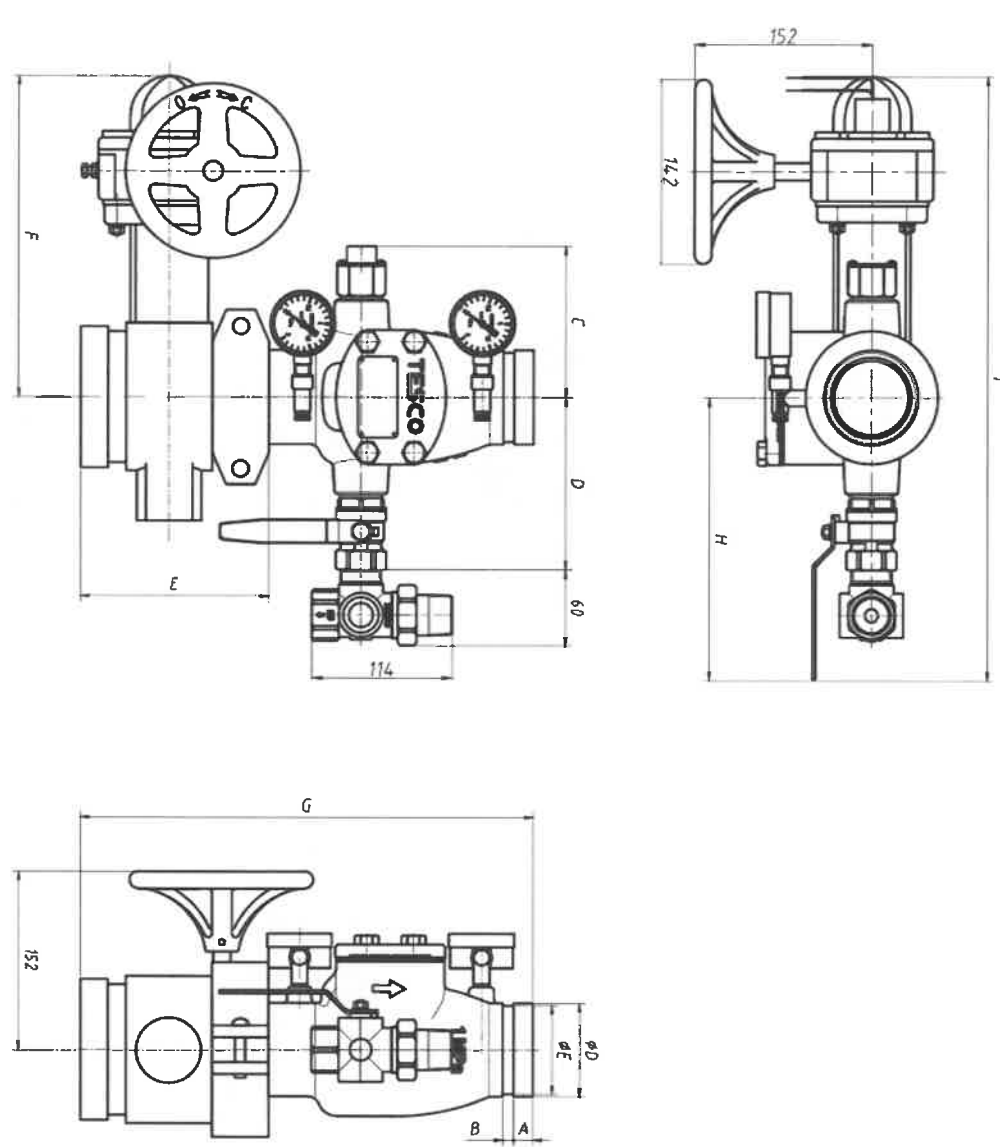
APP APPR SCALE

N / S NAME OF PART ASS'Y

T.G. Fire Fighting Valves

► DIMENSIONS

Size	$\phi D$	$\phi E$	A	B	C	D	E	F	G	H	I
65A	76.3	72.3	16	8.7	125	150	121	216	336	230	446
80A	89.2	85	16	8.7	135	160	131	221	361	240	461
100A	114.3	110	16	8.7	145	170	141	256	381	250	506
125A	139.8	135.5	16	8.7	165	190	150	256	410	270	526
150A	165.2	160.8	16	8.7	185	205	176	289	466	285	574

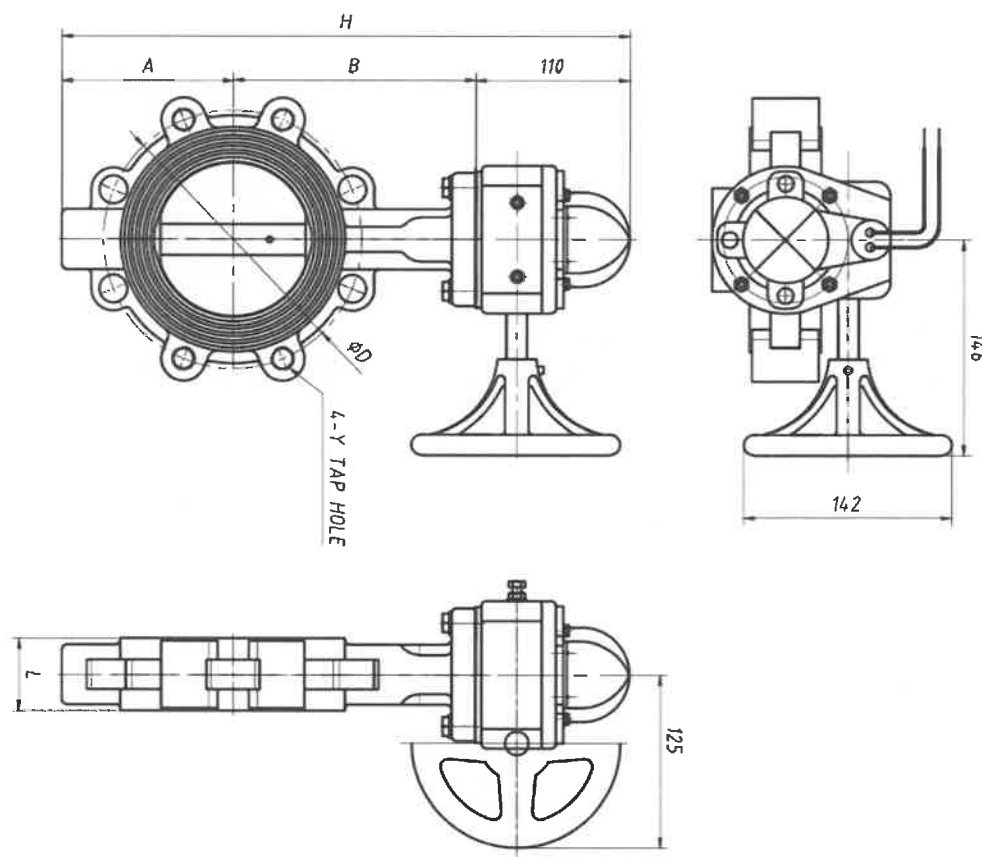


T.G. Fire Fighting Valves

FINISH	DATE	NAME	MATL	TITLE
		Q'TY	1EA	ALARM VALVE(GROOVE)
DWG	2016.05.28	LEE.E.J	WEIGHT	DWG No.
CHK			SIZE	NAME OF PART
CHK			SCALE	ASS'Y
APPR			N / S	

▼ DIMENSIONS

Size	$\phi D$	A	B	H	L	Y
65A	140	91	137.5	338.5	44.5	M16
80A	150	97	144	351	44.6	M16
100A	175	115.7	164.3	390	49	M16
125A	210	129.2	189.3	428.5	54	M20
150A	240	140.5	202.5	453	54	M20

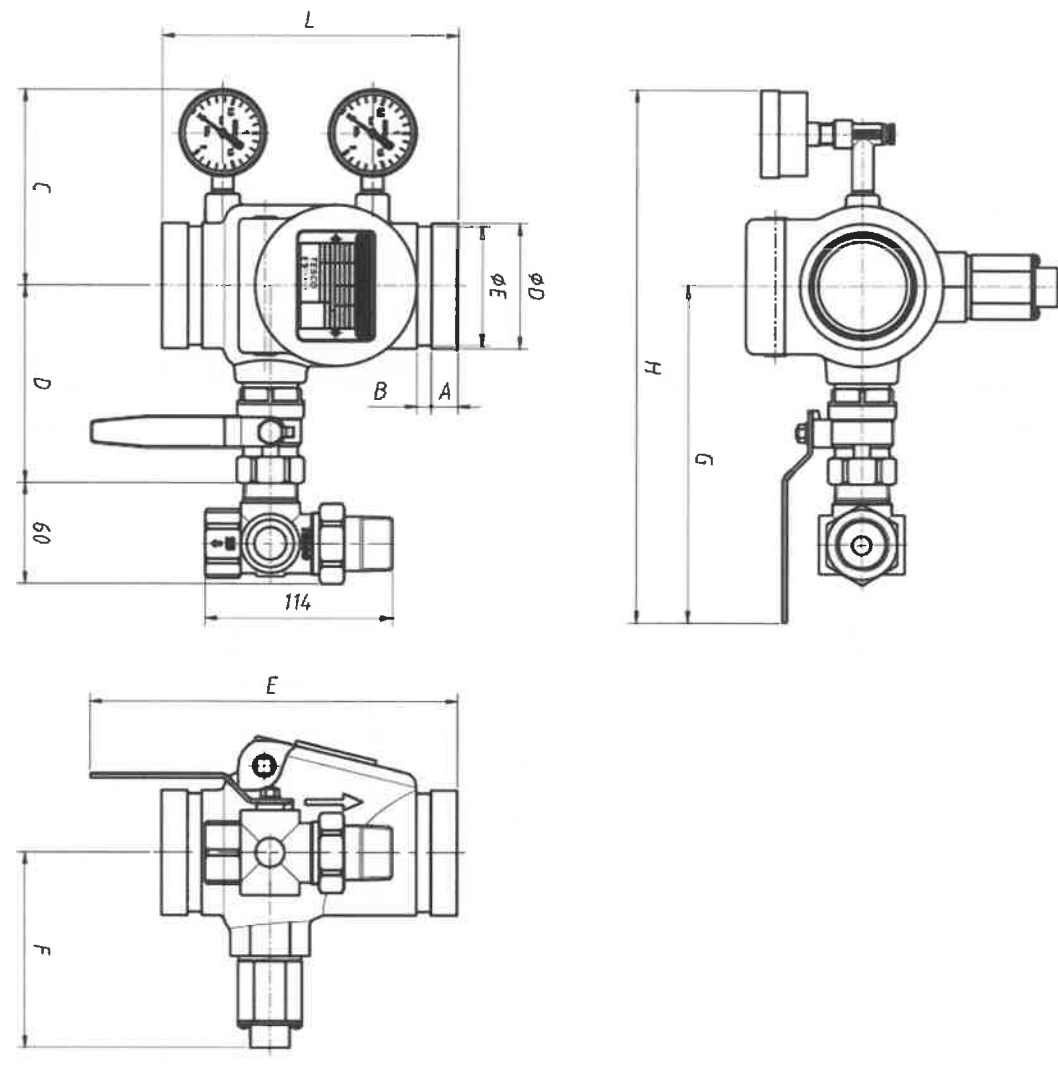


T.G. Fire Fighting Valves

FINISH	DATE	NAME	MAT'L	TITLE
DWG	2016.06.28	LEE,E.J	Q'TY 1EA	BUTTERFLY VALVE
CHK			WEIGHT	DWG No.
CHK			SIZE	NAME OF PART
APPR			SCALE	ASS'Y

► DIMENSIONS

Size	$\phi D$	$\phi E$	L	A	B	C	D	E	F	G	H
65A	76.3	72.3	180	16	8.7	121	122	225	120	207	328
80A	89.2	85	200	16	8.7	129	130	245	127	215	344
100A	114.3	110	215	16	8.7	140	141	260	135	226	366
125A	139.8	135.5	240	16	8.7	154	155	285	145	240	394
150A	165.2	160.8	260	16	8.7	164	165	305	155	250	414



FINISH	DATE	NAME	MAT'L	TITLE
DWG	2018.06.25	LEE.E.J	Q'TY	1EA
CHK			WEIGHT	ALARM VALVE(GROOVE)
CHK			SIZE	—
APPR			SCALE	NAME OF PART
			N / S	ASS'Y

T.G. Fire Fighting Valves