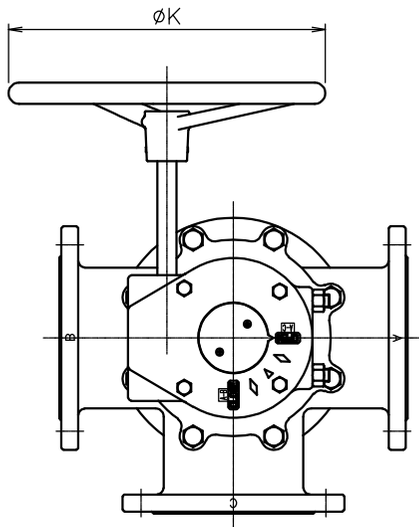
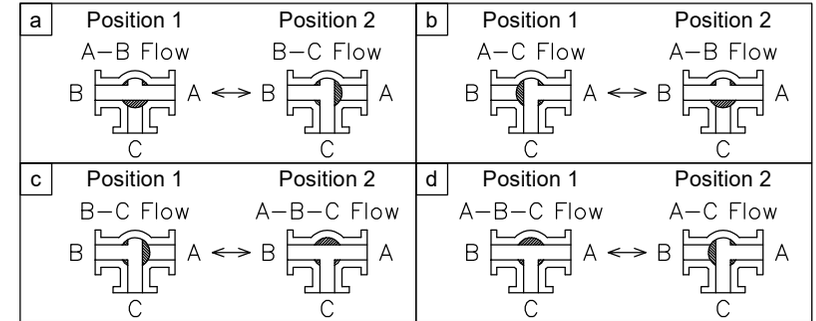


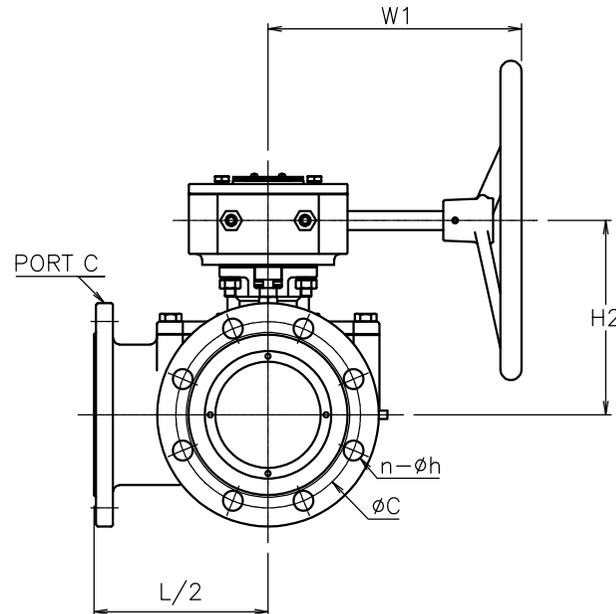
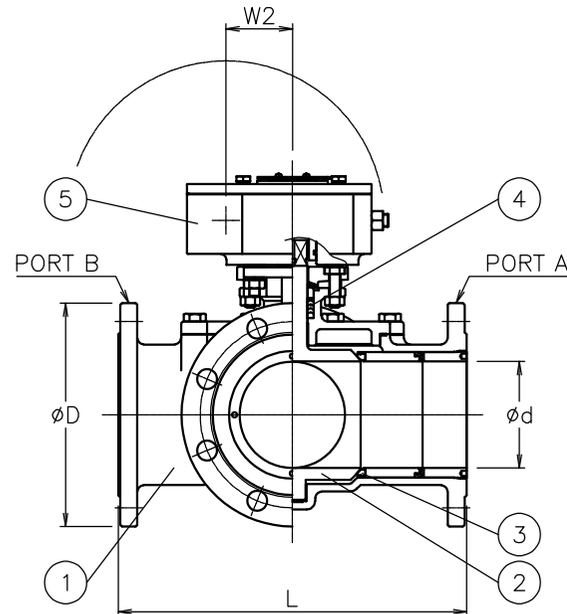
Size [mm]	d	L	D	C	n-h	W1	W2	φK	H2	Weight [kg]	Cv		Actuator	Reduction ratio
											L flow	Straight flow		
50	51	200	155	120	4-19	157	45	150	140	18	110	219	MAG-F07	24:1
65	65	240	175	140	4-19	157	45	150	150	24	160	300	MAG-F07	24:1
80	76	260	185	150	8-19	240	63	300	170	37	260	469	MAG-F10	30:1
100	100	330	210	175	8-19	240	63	300	183	48	480	820	MAG-F10	30:1
125	122	370	250	210	8-23	226	78	300	211	68	770	1400	MAG-F12	50:1
150	145	430	280	240	8-23	226	78	300	230	90	1150	2000	MAG-F12	50:1



Flow Paths & Option Code (View from Actuator Side)



Flow paths: a-d.
Specify by product code (last digit).



NOTE
• Materials include equivalents

(a) Handle removed for shipment

No	DESCRIPTION	MATERIALS	REQ'D	REMARKS
5	Worm gear		1	(a)
4	Packing	PTFE	1set	
3	Seat	R-PTFE	3	
2	Ball • Stem	SCS13A	1	
1	Body	SCS13A	1	

MARK	DATE	BY	DATE	SCALE	NON	DWG No.	T3-1TTG-G-MA5-EN
			'26-02-12				
REVISIONS							
MV-3152							
APPR'D	K.Y	TITLE	J10K Flanged-end T3 type 3 way ball valve				
CHK'D	K.Y	MODEL	MAXT3G-1TTG				
DESIGN							
DRAWN	S.O						

NIPPON VALVE CONTROLS, INC.