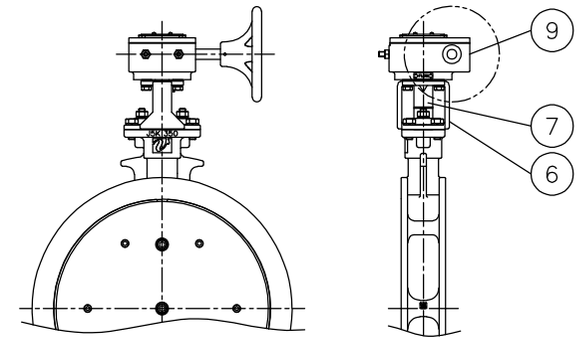
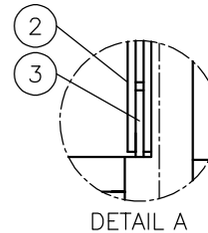


Size [mm]	d	L	D	C	n-h	H2	Weight [kg]	Cv	Actuator	Reduction ratio
40	40	40	80	95	4-15	206	6.4	85	MAG-F07	24:1
50	50	40	90	105	4-15	211	6.5	145	MAG-F07	24:1
65	65	40	115	130	4-15	223	6.9	290	MAG-F07	24:1
80	80	50	126	145	4-19	255	7.9	450	MAG-F07	24:1
100	105	50	146	165	8-19	266	8.3	780	MAG-F07	24:1
125	130	50	181	200	8-19	283	9.1	1200	MAG-F07	24:1
150	154	50	211	230	8-19	298	11	1800	MAG-F07	24:1
200	204	50	257	280	8-23	321	13	3200	MAG-F07	24:1
250	253	50	322	345	12-23	343	16	5100	MAG-F07	24:1
300	300	55	367	390	12-23	369	19	7200	MAG-F07	24:1
350	340	70	410	435	12-25	398	26	8900	MAG-F07	24:1
400	387	70	470	495	16-25	422	31	11000	MAG-F07	24:1



MA-WTG-2TGS-350
MA-WTG-2TGS-400



No	DESCRIPTION	MATERIALS	REQ'D	REMARKS
9	Worm gear		1	(a)
8	Joint	SUS304	1	
7	Joint	SCS13A	1	
6	Bracket	SUS304	1	
5	Gland Packing	GRAPHITE	1	
4	Stem	SUS420J2	1	
3	Seal Ring	SUS316	1	
2	Disc	SUS410S	1	
1	Body	SCS13A	1	

NOTE
• Materials include equivalents

(a) Handle removed for shipment

MARK	DATE	BY	DATE	'26-01-20	SCALE	NON	DWG No.	WT-2TGS-G-MA7-EN
REVISIONS								
MV-3147								
APPR'D	K.Y	TITLE	J5K Flanged-end(wafer type) WT type Butterfly Damper					
CHK'D	K.Y	MODEL	MA-WTG-2TGS					
DESIGN								
DRAWN	S.O							