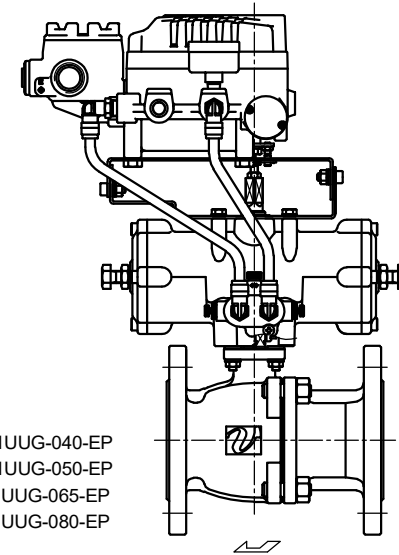
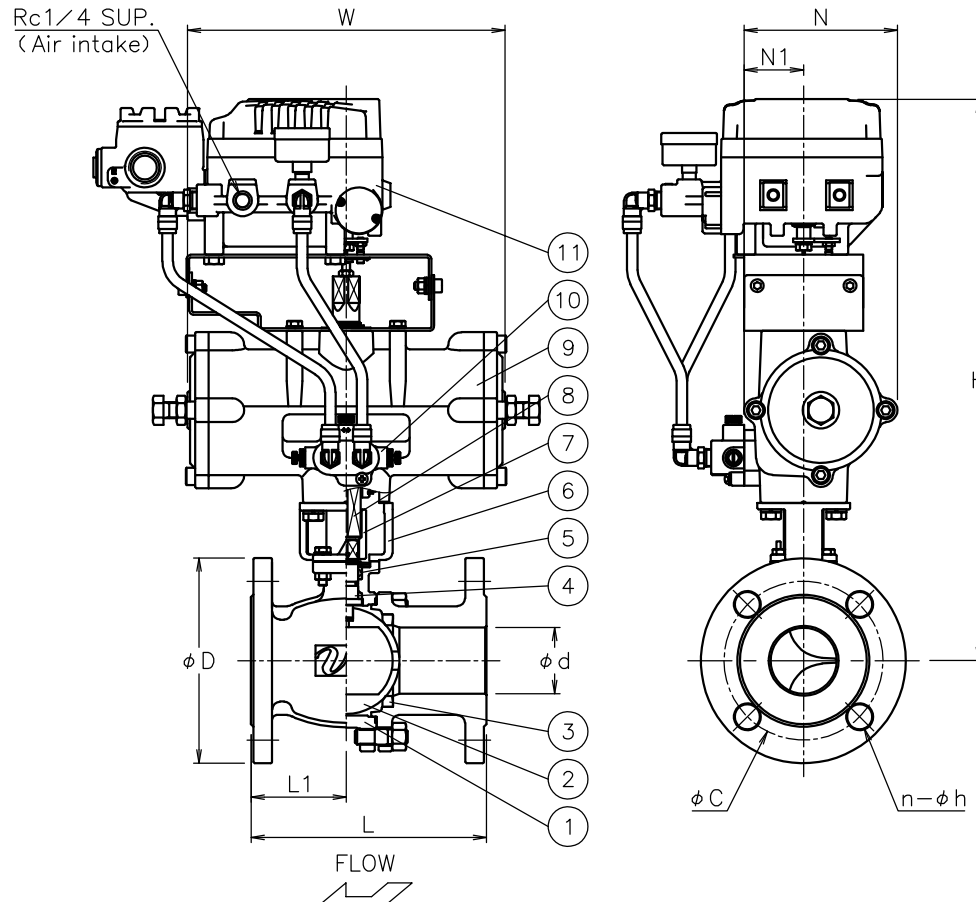


Valve DN	d	L	L1	D	D	C	W	N	N1	H	Weight (kg)	Cv	Actuator	Sizing code
R15 A	(15)	108	40	95	70	4-15	170	82	36	335	6.6	1.3	TAD-050	2
15 A	(15)	108	40	95	70	4-15	170	82	36	335	6.6	4	TAD-050	2
20 A	(20)	117	48	100	75	4-15	170	82	36	338	7.1	7.5	TAD-050	2
25 A	(25)	127	48.5	125	90	4-19	170	82	36	345	8.5	12	TAD-050	0
							204	95	38	360	9.3		TAD-063	2
32 A	(32)	140	60	135	100	4-19	170	82	36	351	9.6	20	TAD-050	0
							204	95	38	366	11		TAD-063	2
40 A	(40)	165	67.5	140	105	4-19	204	95	38	341	12	31	TAD-063	0
							240	116	45	416	14		TAD-080	2
50 A	(50)	178	72	155	120	4-19	204	95	38	350	14	48	TAD-063	0
							240	116	45	425	16		TAD-080	2
65 A	(65)	190	85	175	140	4-19	240	116	45	405	19	85	TAD-080	0
							294	143	57	436	22		TAD-100	2
80 A	(80)	203	97	185	150	8-19	240	116	45	417	23	123	TAD-080	0
							294	143	57	448	25		TAD-100	2



TADV901UUG-040-EP
TADV901UUG-050-EP
TADV9*1UUG-065-EP
TADV9*1UUG-080-EP



NOTE

- Air supply : 0.4~0.5 Mpa max 0.7 Mpa
 - Actuator operation
 - Type A : Increasing input signal to OPEN
 - Type B : Increasing input signal to SHUT
- ※ The drawing shows control pattern : Type A

No	DESCRIPTION	MATERIALS	REQ'D	REMARKS
11	Electric-pneumatic positioner		1	EP
10	Speed controller with by-pass valve		1	EP
9	Actuator		1	TAD
8	Joint	SUS304	1	
7	Joint	SUS304	1	
6	Bracket	SCS13A	1	
5	Packing	R-PTFE	1set	
4	Stem	SUS316	1	
3	Seat	R-PTFE	2	
2	Ball	SUS316/SCS14A	1	
1	Body	SCS14A	1	

MARK	DATE	BY	DATE	APP'R'D	H.F	TITLE	MODEL	SCALE	NON	DWG No.	REMARKS
			'16-10-24		K.Y	J10K Flanged-end (double-acting type) VR type pneumatic actuated ball valve	TADV9*1UUG-EP			VR-9*1UUG-EP-TA6-EN	Valve DN: R15~80 A
REVISIONS											
MV-2554											