

DIN PN 10 - 40 2-PC Body, Flanged Ends, Full Port

Typ KH24FL

DESIGN FEATURES:

- Built-in ISO 5211 Direct Mounting Pad for Easy Automation
- Fire Safe Design Approved
- Anti-static Devices for Ball-Stem-Body
- Blow-out Proof Stem
- Pressure Balance Hole in Ball Slot
- TA-LUFT Design Approved
- Casting Boss on Body for Draining
- Options: 1. Actuator 2. Limit Switch 3. Positioner

APPLICABLE STANDARDS:

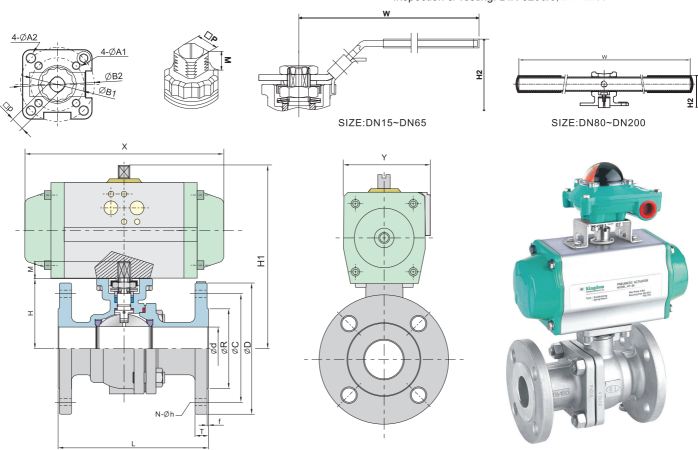
- Design Rating: DIN 3357 / 1,2,EN 12516-1
- Fire Design: API 607 5th 2005, ISO 10497
- Face to Face:

DIN 3202 F17(F1 DN15~DN100 / F7 DN125~DN200)

F18(F4 DN15~DN100 / F5 DN125~DN200)

EN 558-1 Series27(DN15~DN200) Series 1 (DN15~DN125)

- Wall Thickness: ASME B16.34, EN12516-1
- Flanged Ends: DIN EN1092-1 PN10-PN40
- Inspection & Testing: DIN 3230/3, EN 12266



■ DIN PN10/16/25/40 (F1/F7, F4/F5)

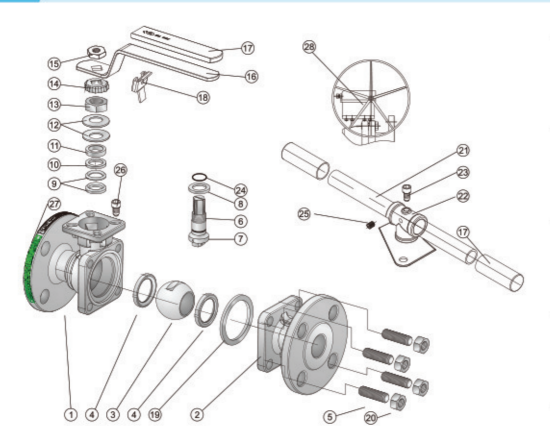
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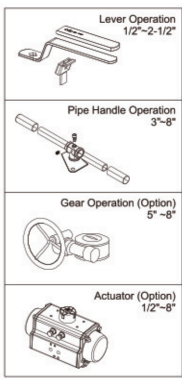
SI	ZE	PN	Φd	L	*L	ΦR	ΦD	ΦC	f	Т	N	φh	Н	H1	М	Р	A1	A2	B1	B2	Х	Υ	ISO 5211	P-Actuator	E-Actuator	Pressure
DN15	1/2"	10~40	15.0	115	130	45	95	65	2	16	4	14	48.0	145.0	9	9	6	6	36	42	144	72	F03-F04	KP50	KQ006	80PSI
DN20	3/4"	10~40	20.0	120	150	58	105	75	2	18	4	14	53.0	150.0	9	9	6	6	36	42	144	72		KP50	KQ006	80PSI
DN25	1"	10~40	25.0	125	160	68	115	85	2	18	4	14		168.5		11	6	7	42	50	164		F04-F05	KP63	KQ006	80PSI
DN32	1-1/4"	10~40	32.0	130	180	78	140	100	2	18	4	18	71.0	181.0	11	11	6	7	42	50	164			KP63	KQ006	80PSI
DN40	1-1/2"	10~40	38.0		200	88	150	110	3	18	4	18		204.0		14	7	9	50	70	208			KP75	KQ008	80PSI
DN50	2"	10~40	50.0	150	230	102	165	125	3	20	4	18		209.0	14	14	7	9	50	70	208	96	F05-F07	KP75	KQ008	80PSI
DN65	2-1/2"	10/16 25/40	63.5	170	290	122	185	145	3	18 22	8	18	101.5 107.0	243.5	17	17	9	11	70	102	247	108	F07-F10	KP88	KQ015	80PSI
DN80	3"	10/16 25/40	76.0	180	310	138	200	160	3	20 24	8	18	111 5	265.5		17	9	11	70	102	268	123	F07-F10	KP100	KQ015	80PSI
DN100	4"	10/16 25/40	100.0	190	350	158 162	220 235	180 190	3	20 24	8	18 22	140.0	335.0	22	22	N/A	11	N/A	102	345	151	F10	KP125	KQ020	80PSI
DN125	5"	10/16 25/40	125.0	325	400	188	250 270	210 220	3	22 26	8	18 26	183.0	414.0	27	27	14	N/A	125	N/A	450	202	F12	KP160	KQ030	80PSI
DN150	6"	10/16 25/40	150.0	350	450	212 218	285 300	240 250	3	22 28	8	22 26	204.0	435.0	27	27	14	N/A	125	N/A	450	202	F12	KP160	KQ030	80PSI
		10 16				268	340	295		24	8	22														
DN200	8"	25	200.0	400	550	278	360	310	3	30	12		252.5	555.5	27	27	14	N/A	125	N/A	545	224	F12	KP200	KQ050	80PSI
		40				285	375	320		34		30														

"L" for Series F4/F5
"*L" for Series F1/F7



Direct Mount Type Split Body Flanged Ball Valve





MATERIAL OF CONSTRUCTION

	DADT	MATERIAL									
VO.	PART	ANSI/JIS/DIN	ANSI/JIS/DIN								
1	Body	A351-CF8M/SCS14A/1.4408	A351-CF8/SCS13A/1.4308	A216-WCB/SCPH2/1.0619							
2	End Cap	A351-CF8M/SCS14A/1.4408	A216-WCB/SCPH2/1.0619								
3	Ball	A351-CF8M/SCS14A/1.4408 A351-CF8/SCS13A/1.4308									
4	Ball Seat	TFM1600/PTFE/RTFE									
5	Bolting	A193-B8 (For ANSI ball valves) / A2-70 (for DIN ball Valves) A193-B7 (For ANSI ball valves) / 8.8 (For DIN/JIS ball valves)									
6	Stem	SUS316	SUS	3304							
7	Anti-Stastic	SUS316	SUS316 SUS304								
8	Thrust washer		PTFE								
9	Stem Packing		PTFE/GRAFOIL*								
10	Bushing	50%SS+50%PTFE/SUS304*									
11	Gland	SUS316									
12	Belleville Washer	SUS301									
13	Stem Nut	A194-8									
4	Stop-Lock-Cap	SUS304									
5	Handle Nut	A194-8									
16	Lever	SUS304									
7	Handle Sleeve	VINYL PLASTIC									
18	Lock Device	SUS304									
9	Body Gasket	PTFE/316 SPIRAL WOUND+GRAFOIL*									
20	Nut	A194-8 (For ANSI ball valves) / A2-70(For DIN/JIS ball valves) 194-2H (For ANSI ball valves) / 8.8(For DIN/JIS ball valves)									
21	Pipe Handle (3"~8")	A53+Zn PLATED									
22	Handle Adapter (3"~8")	CF8									
23	Bolting (3"~8")	A2-70									
24	O-Ring	FKM									
25	Set Screwed(3"~8")	SUS304									
26	Stop Bolt	A193-B8									
27	Nameplate	SUS304									
28	Worm Gear	WCB									