



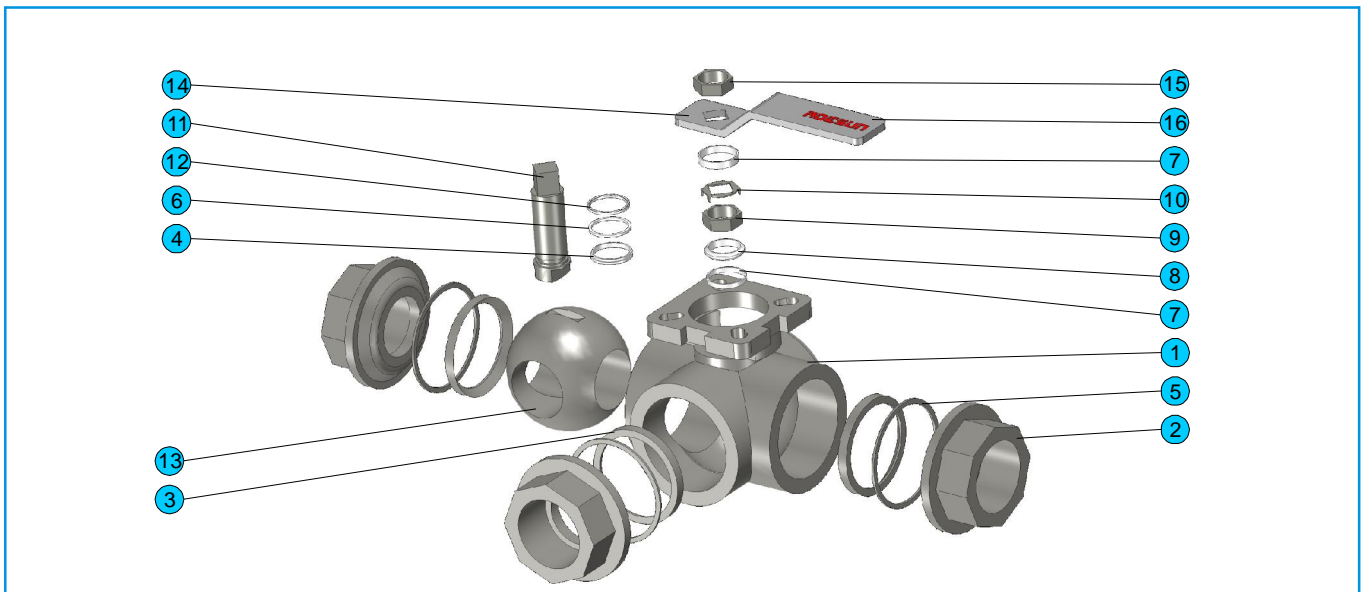
三通, 螺纹端, 1000WOG, 高平台, 减流量球阀  
Three ways, F/F threading, ISO5211 pad direct, reduced bore ball valve

### 标准规范 STANDARD SPECIFICATION

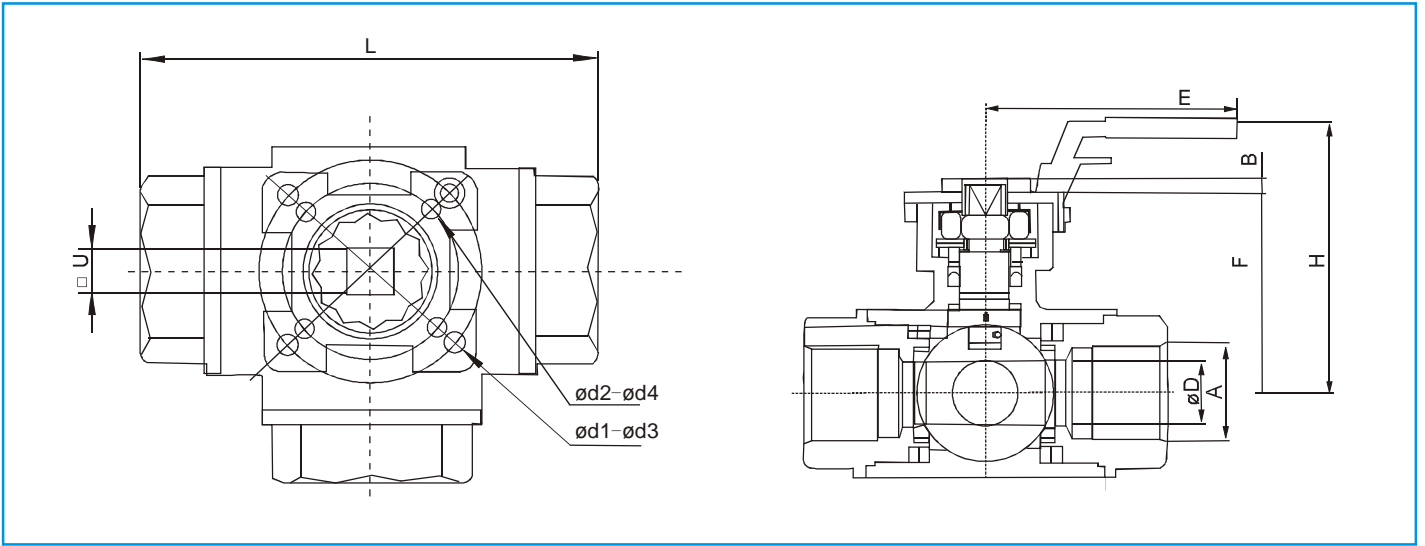
- ★设计规范 Design : ASME B16.34 API608
- ★结构长度 Face to Face : DIN 3202
- ★管螺纹接端 : ISO 228/1 JIS B 0203
- ★检验与测试 Inspection and Testing :API 598,EN12266

### 产品特性 SPECIFICATIONS

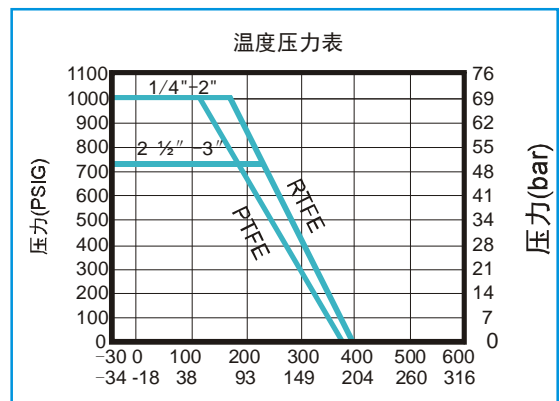
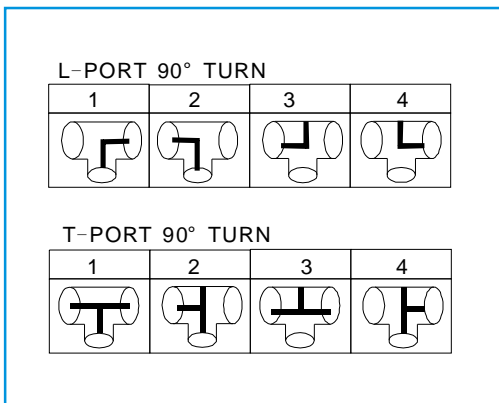
- ★工作压力: 1000 WOG Pn63      Working Pressure :1000 WOG Pn63
- ★温度范围: -34℃ ~+177℃      Temperature Range:-34℃ ~+177℃
- ★适用介质: 水、油、气及某些腐蚀性液体      Suitable medium: water,oil,air and some corrosive liquid
- ★350:L型流道口    351:T型流道口      350: "L" port      351: "T" port



序号 NO.	零件名称 PART NAME	材质 MATERIAL			序号 NO.	零件名称 PART NAME	材质 MATERIAL
1	阀体 BODY	CF8M	CF8	WCB	9	压紧螺母 GLAND NUT	CARBON STEEL
2	阀盖 CAP	CF8M	CF8	WCB	10	凸华司 TAB WASHER	SUS304
3	球垫 SEAT	PTFE			11	中轴 STEM	CARBON STEEL
4	小薄片 THRUST WASHER	PTFE			12	O型圈 O-RING	VITON
5	大薄片 GASKET	PTFE			13	钢球 BALL	SUS304
6	中口 STEM PACKING	PTFE			14	把手 HANDLE	CARBON STEEL
7	环套 GLAND	CF8			15	把手螺帽 HANDLE NUT	CARBON STEEL
8	笠华司 DISC SPRING	SUS301			16	把手胶套 COVER	PLASTIC

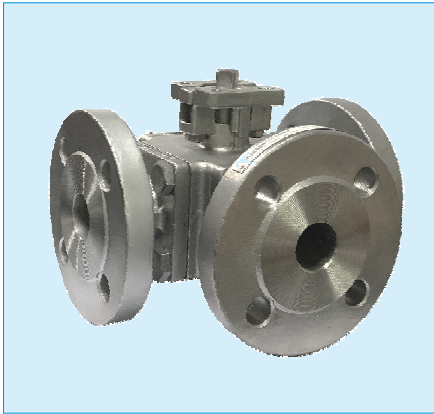


SIZE	U	A	L	U	d1	d3	d2	d4	ISO 5211	E	H	B	M	F
DN8	11	1/4"	80	9	36	5.5	42	5.5	F03/F04	114	73	7.4	M12*1.75	35.9
DN10	11	3/8"	80	9	36	5.5	42	5.5	F03/F04	114	73	7.4	M12*1.75	35.9
DN15	12.5	1/2"	80	9	36	5.5	42	5.5	F03/F04	114	73	7.4	M12*1.75	35.9
DN20	16	3/4"	87.5	11	42	5.5	50	6.5	F04/F05	133	78	12.8	9/16 UNF	40.9
DN25	20	1"	100	11	42	5.5	50	6.5	F04/F05	133	83	11.4	9/16 UNF	45.15
DN32	25	1 1/4"	123	11	42	5.5	50	6.5	F04/F05	187	92	12.4	9/16 UNF	51
DN40	31.8	1 1/2"	142.2	11	42	5.5	50	6.5	F04/F05	187	98	9.8	9/16 UNF	55.5
DN50	38.1	2"	170.6	14	50	6.5	70	8.5	F05/F07	187	126	15.8	3/4 UNF	66



### 扭矩 (不含安全系数) TORQUES (UN INCLUDING SAFETY FACTOR)

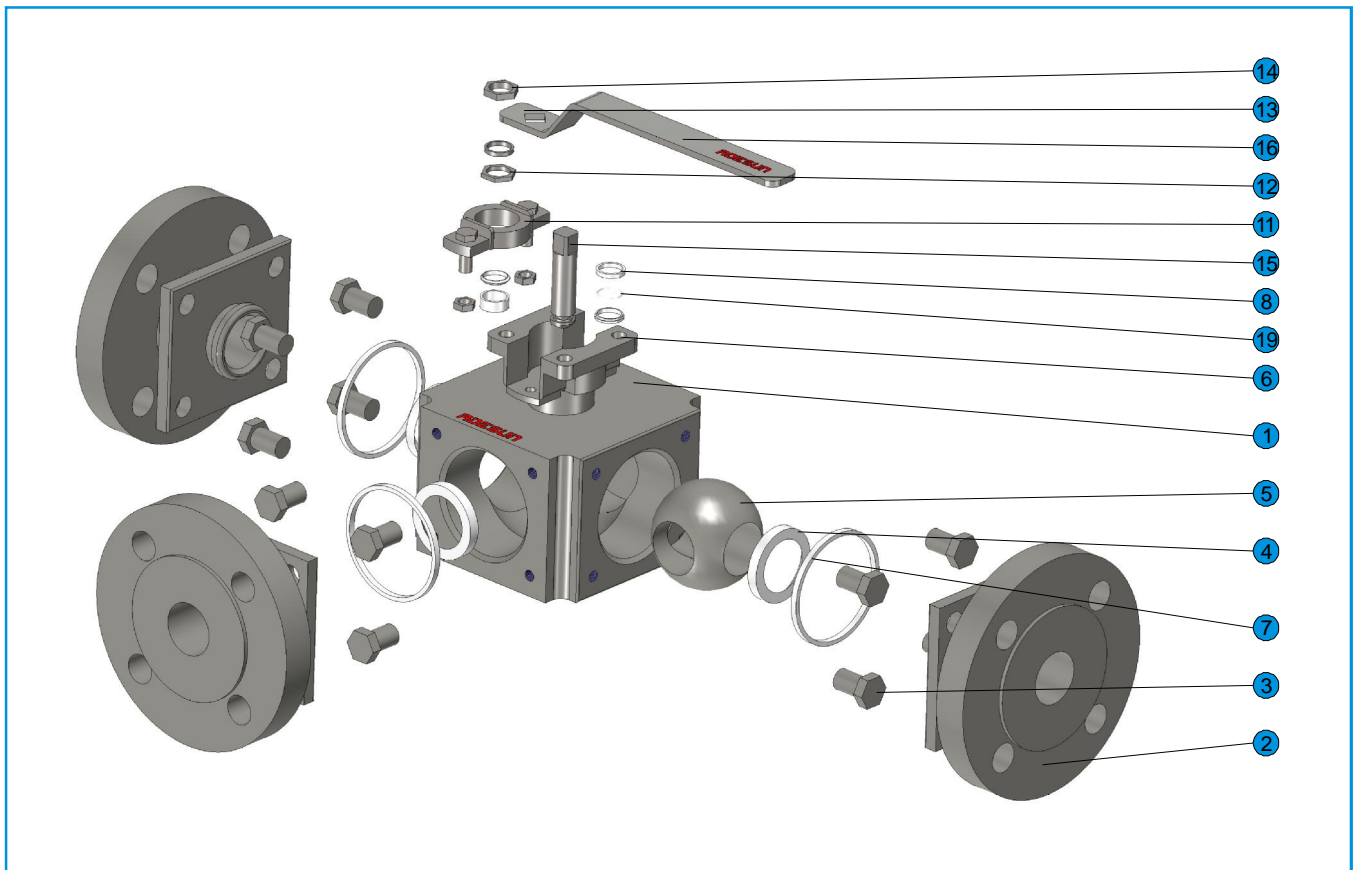
SIZE 尺寸	DN15	DN20	DN25	DN32	DN40	DN50
TORQUE 扭矩(Nm)	5	8	10	16	23	30



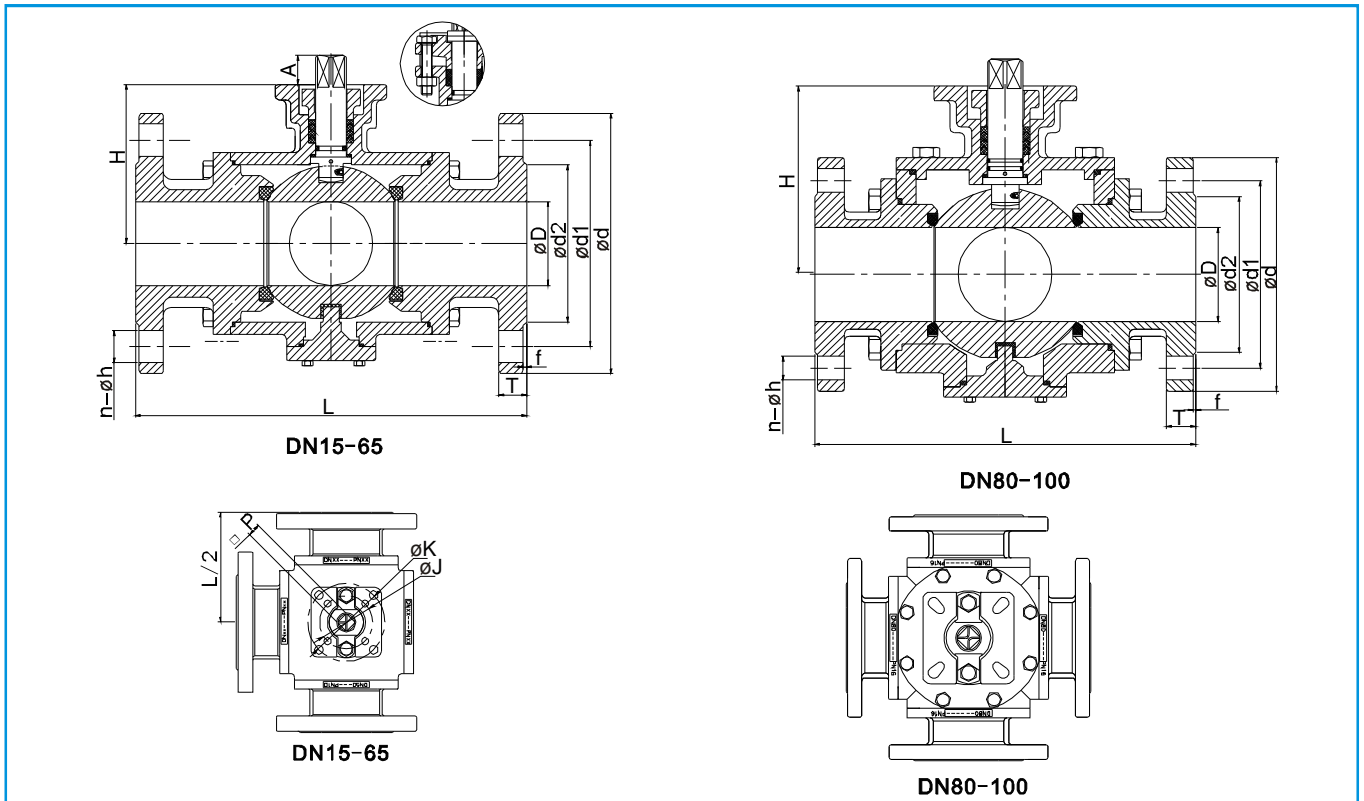
三通, 法兰端, 高平台, 全流量球阀  
Thress ways, Flange, ISO5211 pad direct, full bore ball valve

### 标准规范 STANDARD SPECIFICATION

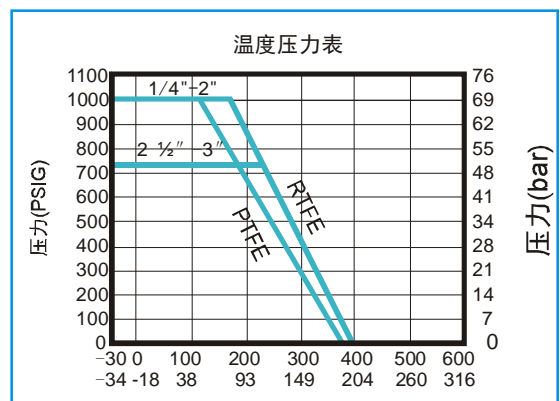
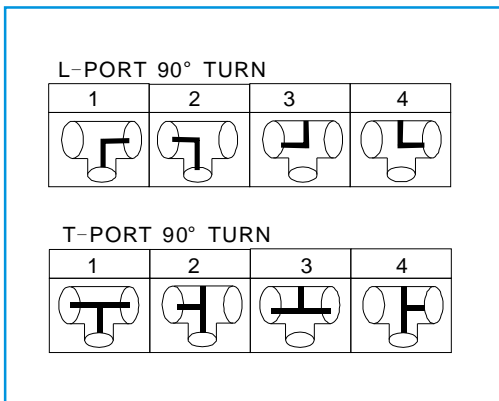
- ★设计规范 Design  
DIN 3357/1, 2 EN12516-1
- ★壁厚 Wall Thickness  
ASME 16.34
- ★法兰接端 End Flange  
DIN EN1092-1
- ★检验与测试 Inspection and Testing  
DIN 3230/3, En12266



序号 NO.	零件名称 PART NAME	材质 MATERIAL			序号 NO.	零件名称 PART NAME	材质 MATERIAL	
1	阀体 BODY	CF8M	CF8	WCB	11	牛腩 BONNET	CF8	
2	阀盖 CAP	CF8M	CF8	WCB	12	牛腩挡片 BONNET STOPPER	CF8	
3	固定螺丝 HEX BOLT	A193-B8	A193-B7		13	把手 HANDLE	CF8	
4	球垫 SEAT	PTFE			14	把手螺帽 HANDLE NUT	A194-8	
5	钢球 BALL	SUS316	SUS304		15	中轴 STEM	CF8M	CF8
6	小薄片 (L)	PTFE			16	把手胶套 COVER	PLASTIC	
7	大薄片 GASKET	PTFE			17	静电珠 ANTI STATIC	CF8M	CF8
8	中口 STEM PACKING	PTFE			18	牛腩螺丝+螺母 BONNET BOLT AND NUT	CF8	
9	环套 GLAND	CF8						
10	笠华司 DISC SPRING	SUS301			19	O型圈 O-RING	FKM	

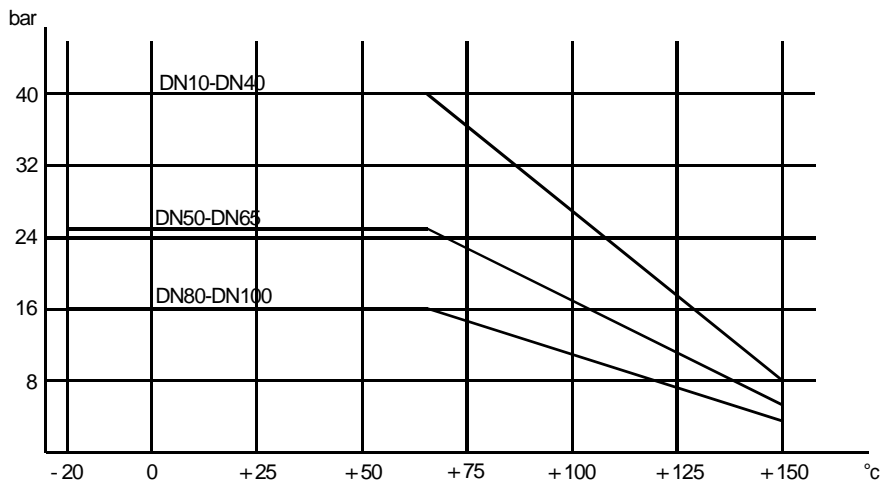


DN	PN	D	d	d1	d2	L	n	h	T	f	H	A	□P	J	K
15	10-40	15	95	65	45	155	4	14	16	2	64.5	11	11	42	50
20	10-40	20	105	75	58	165	4	14	18	2	64.5	11	11	42	50
25	10-40	25	115	85	68	181	4	14	18	2	67.5	11	11	42	50
32	10-40	32	140	100	78	190	4	18	18	2	78.5	14	14	50	70
40	10-40	40	150	110	88	212	4	18	18	2	85	14	14	50	70
50	10-40	50	165	125	102	232	4	18	20	2	93	14	14	50	70
65	10-16	65	185	145	122	290	4	18	22	2	121	17	17	70	102
80	10-16	76	200	160	138	310	8	18	20	2	153	22	22	102	125
100	10-16	100	220	180	158	352	8	18	22	2	170.5	22	22	102	125



扭矩 (不含安全系数) TORQUES (UN INCLUDING SAFETY FACTOR)

SIZE 尺寸	DN15	DN20	DN25	DN32	DN40	DN50	DN65	DN80	DN100
TORQUE 扭矩(Nm)	35	35	35	45	55	65	80	130	150



## Art. 350系列L/T型三通球阀选型表

350/351	D	A	010	G	-	HABL
系列号 350-L型三通 351-T型三通	驱动形式: H-手动手柄 D-气动双动 S-气动单动 E-电动开关型 M-电动调节型	阀体材质: A-不锈钢316 B-不锈钢304 C-碳钢WCB	口径: 010-DN10 015-DN15 020-DN20 025-DN25 032-DN32 040-DN40 050-DN50 065-DN65 080-DN80 .....	连接形式: G-BSP英制牙 N-NPT美制牙 F-国标法兰连接 1-美标150LB法兰连接 2-美标300LB法兰连接		特别代码

备注：如有其他要求请详询。