

1 2 3 4 5 6 7 8
◇ 2001-1002 BAMS No. DMG

SIZE	P	L ₁	L ₂	H ₁	H ₂	W	D	Q, TY
13 Su	10	78	70	87	44	100	33	
20 Su	15	90	80	91	45	100	38	
25 Su	20	97	85	101	46	130	47	
30 Su	20	99	85	101	42	130	54	
40 Su	25	108	90	104	41	130	64	

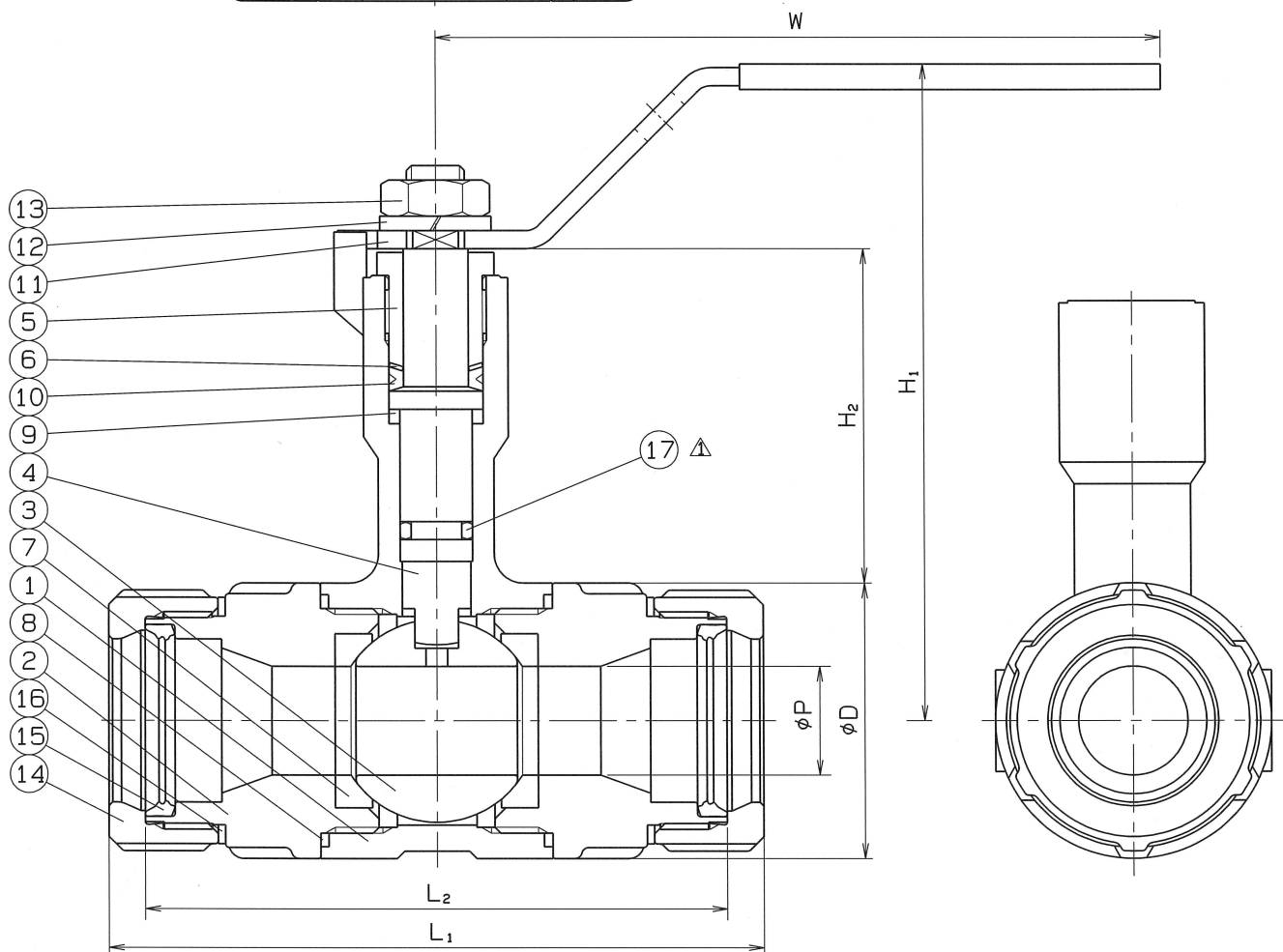
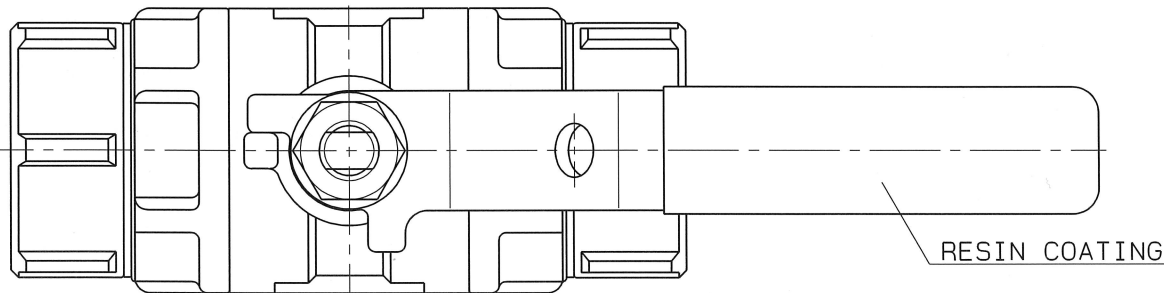
SPEC.			TEST PRESS.		
FLUID			SHELL	HYDRO	3.5 MPa
PRESS.	MAX	MPa	SEAT	AIR	0.6 MPa
TEMP.	MAX	℃		AIR	MPa

No.3 13Su MATERIAL : SUS 304
*MODIFIED TEFLON

17	O RING	1	FKM	
16	CONICAL WASHER	2	NSS442M3	
15	RUBBER PACKIG	2	SYNTHETIC RUBBER (HNBR)	
14	NUT	2	SCS 13	
13	HEXAGON NUT	1	SUS 304	
12	SPRING WASHER	1	SUS 304	
11	HANDLE	1	SUS 304	
10	GLAND PACKING	1	P.T.F.E.	
9	BEARING	1	P.T.F.E.	CARBON FILLED
8	GASKET PACKING	2	P.T.F.E.	
7	BALL SEAT	2	P.T.F.E.	*
6	WASHER	1	SUS 304CSP	
5	GLAND BUSHING	1	SCS 13	
4	STEM	1	SUS 304	
3	BALL DISC	1	SCS 13A	
2	BODY CAP	2	SCS 13	
1	BODY	1	SCS 13	
No.	NAME OF PARTS	Q.TY	MATERIALS	REMARKS

NAME	NICE JOINT ENDS REDUCED BORE LONG NECK TYPE BALL VALVES		
TYPE	NJ-200	SIZE	13~40Su
DWG.No.	BAMS-1002 ◇	APPROVED BY	H.Ogawa
DATE	NOV. 18. 2019	CHECKED BY	H.Ogawa
SCALE	:	DESIGNED BY	M.Yamashima
THIRD ANGLE PROJECTION METHOD		DRAWN BY	R.Ueki

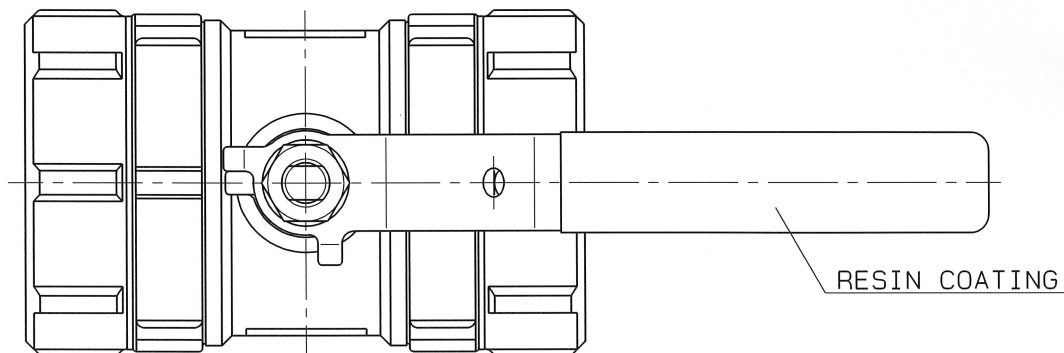
O. N. INDUSTRIES LTD.



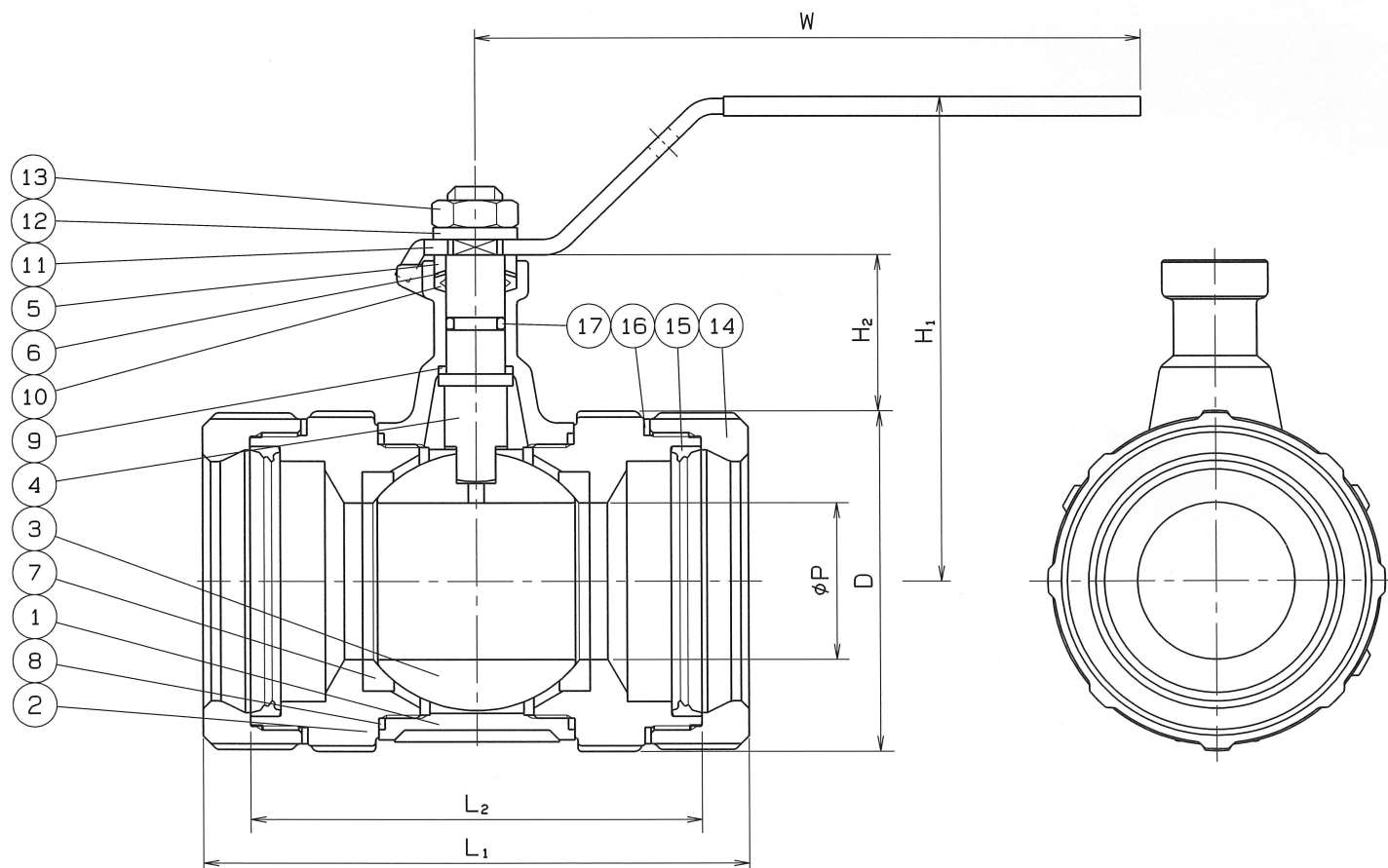
△		
△		
△	平ワッシャ削除、材質表記変更	2022.12.23.

◇ 81018 BAMS-1018 DWG. No.

SIZE	P	L ₁	L ₂	H ₁	H ₂	W	D	Q. TY
50 Su	32	125	105	119	41	170	72	
60 Su	40	139	115	125	40	170	87	



SPEC.			TEST PRESS.	
FLUID			SHELL	HYDRO 3.5 MPa
PRESS.	MAX	MPa	SEAT	AIR 0.6 MPa
TEMP.	MAX	℃	AIR	MPa



*MODIFIED TEFLON

17	O RING	1	FKM	
16	CONICAL WASHER	2	NSS442M3	
15	RUBBER PACKING	2	SYNTHETIC RUBBER (HNBR)	
14	NUT	2	SCS 13	
13	HEXAGON NUT	1	SUS 304	
12	SPRING WASHER	1	SUS 304	
11	HANDLE	1	SUS 304	
10	GLAND PACKING	1	P.T.F.E.	
9	BEARING	1	P.T.F.E.	CARBON FILLED
8	GASKET PACKING	2	P.T.F.E.	
7	BALL SEAT	2	P.T.F.E.	*
6	WASHER	1	SUS 304CSP	
5	GLAND BUSHING	1	SUS 304	
4	STEM	1	SUS 304	
3	BALL DISC	1	SCS 13A	
2	BODY CAP	2	SCS 13	
1	BODY	1	SCS 13	

No.	NAME OF PARTS	Q.TY	MATERIALS	REMARKS
NAME NICE JOINT ENDS REDUCED BORE LONG NECK TYPE BALL VALVES				
TYPE NJ-200		SIZE	50 , 60 Su	
DWG.No.	BAMS-1018 ◇	APPROVED BY	H. Ogura	
DATE	DEC.23.2022	CHECKED BY	H. Ogura	
SCALE	:	DESIGNED BY	M.Yamashima	
THIRD ANGLE PROJECTION METHOD		DRAWN BY	R.Ueki	

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