



BODY (Kgf/cm2) SEAT (Kgf/cm2)

27.5

37.5

PARTS DETAIL:-

S No.	PART NAME	MATERIAL	QTY.
1	BODY	D.I	1
2	DISC	SS316	1
3	LINER	EPDM	1
4	STEM	AST A 276, GR SS410	1
5	BUSH	PTFE / NYLON	3
6	O-RINGS	EPDM	2
7	NOTCH PLATE	M.S (POWDER COATING)	1
8	HANDLEVER	M.S (POWDER COATING)	1
9	FASTENER	SS / MS	3

SIZE	RATING -	VALVE DIMENSIONS							MOUNTING FLANGE DETAIL				
		A	H1	H2	Н3	L	ØD	FLANGE STANDARD	FACING	PCD-1	PCD	HOLE DIA	NO. OF HOLES
DN-40	PN25	33	57	125	28	175	40.5	IS:1538/ BS:4505	RAISED FACE	126	50	7	4
DN-50	PN25	43	62	120	28	175	50.5	IS:1538/ BS:4505	RAISED FACE	145	50	7	4
DN-65	PN25	46	72	130	34	216	65	IS:1538/ BS:4505	RAISED FACE	160	50	7	4
DN-80	PN25	46	76	140	34	216	80	IS:1538/ BS:4505	RAISED FACE	180	50	7	4
DN-100	PN25	52	95	160	39	267	100	IS:1538/ BS:4505	RAISED FACE	210	50	7	4
DN-125	PN25	56	114	170	39	267	123	IS:1538/ BS:4505	RAISED FACE	240	70	10	4
DN-150	PN25	56	126	190	39	267	148.5	IS:1538/ BS:4505	RAISED FACE	275	70	10	4
DN-200	PN25	60	161	230	45	350	197	IS:1538/ BS:4505	RAISED FACE	295	70	10	4
DN-250	PN25	68	215	280	45	350	250.5	IS:1538/ BS:4505	RAISED FACE	358	70	12	4
DN-300	PN25	78	230	310	45	350	299.5	IS:1538/ BS:4505	RAISED FACE	429	70	12	4

CLIENT

P.O./ENQ. NO.

Model: SKS 118S6L

GAD No.: 19BFDT0006-03

Face to Face:

Valve Type: BFCONCENTRIC

SCALE

N.T.S

SHEET 1 OF 1

Due to Continuous Development we reserve the rights to change in dimensions & Design keeping standard specification same.