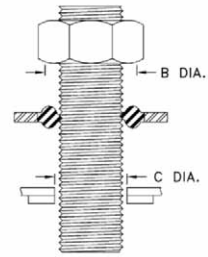
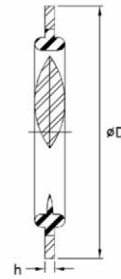
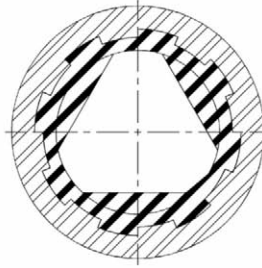


7500 Threadseal

Steel / NBR


Temperature: -65/225F [-54/107C]
Pressure:

Ref.Number	Nominal Seal Dimensions			Ref.Number	Nominal Seal Dimensions		
	d	D	h		d	D	h
7500-6		0.406	0.051	7500-625		1.187	0.094
7500-8		0.406	0.051	7500-750		1.375	0.109
7500-10		0.469	0.051	7500-875		1.562	0.109
7500-250		0.562	0.051	7500-1000		1.750	0.120
7500-312		0.687	0.064	7500-1125*		1.875	0.120
7500-375		0.750	0.064	7500-1250*		2.000	0.120
7500-437		0.906	0.078	7500-1375		2.125	0.120
7500-500		1.000	0.078	7500-1500*		2.250	0.120
7500-562		1.094	0.094				

SIZE (DASH NO.)	MIN. DIA OF MATTING SURFACES	RECOMMENDED CLEARANCE DIAMETER	MIN. C'BORE DEPTH OR WASHER THK	DIA. OF 90 C'SK PER MS20002C	CLOSE FITTING HOLE DIA. PER MS20002C
-6	3/8	.143/.149	1/64	.212/.222	.140/.148
-8	3/8	.170/.177	1/64	.238/.248	.166/.174
-10	3/8	.198/.206	1/64	.264/.274	.192/.200
-1/4	7/16	.260/.271	1/32	.334/.344	.252/.260
-5/16	1/2	.327/.339	1/32	.396/.406	.315/.324
-3/8	5/8	.392/.406	1/32	.483/.495	.378/.388
-7/16	11/16	.458/.474	3/64	.543/.557	.441/.451
-1/2	3/4	.523/.541	3/64	.604/.620	.504/.515
-9/16	7/8	.598/.609	3/64	.667/.687	.562/.579
-5/8	1	.654/.676	1/16	.765/.785	.631/.643
-3/4	1 1/8	.788/.812	1/16	.890/.910	.757/.770
-7/8	1 1/4	.921/.947	3/32	1.015/1.035	.884/.897
-1	1 7/16	1.054/1.082	3/32	1.140/1.160	1.010/1.025
-1 1/8	1 9/16	1.187/1.217	3/32	1.265/1.285	1.135/1.150
-1 1/4	1 11/16	1.321/1.353	1/8	1.427/1.447	1.260/1.275
-1 3/8	1 13/16	1.454/1.488	1/8	1.552/1.572	1.385/1.400
-1 1/2	1 15/16	1.587/1.623	1/8	1.677/1.697	1.510/1.525
-1 5/8	2 3/16	1.721/1.758	5/32		
-1 3/4	2 3/8	1.855/1.893	5/32		

