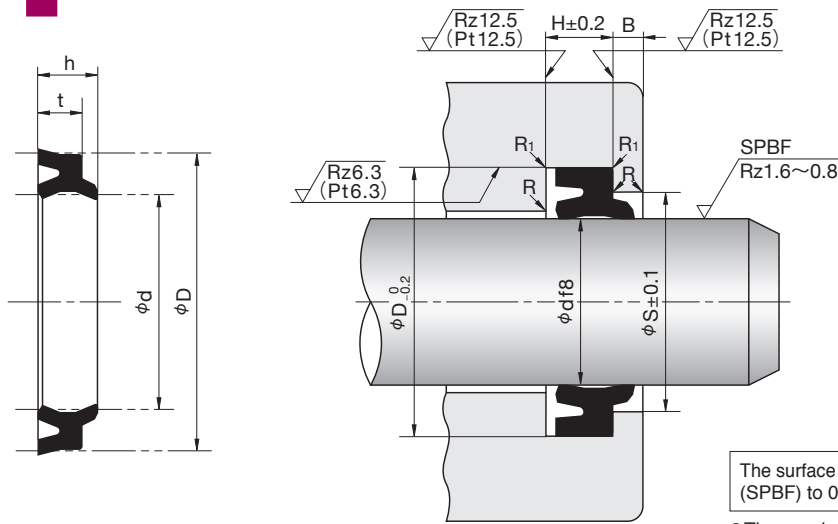


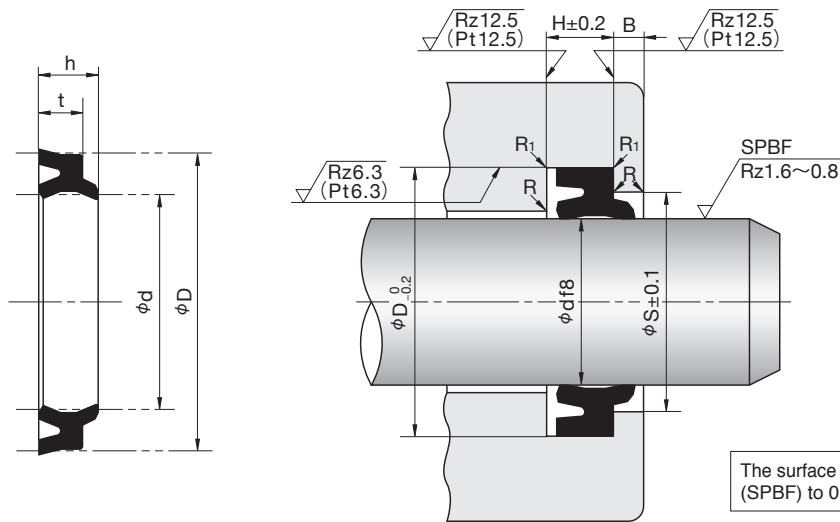
LBH TYPE DUST SEALS (INSTALLED WITH INTERNAL GROOVE)



● The roughness is JIS B 0601 : 2001.
When regulation length cannot be kept, apply Pt.

Nominal Size of Dust Seal, and Housing dimensions							Standard (A505)		Heat resistant (F357)	
d	D	t	h	H	ϕS	B	NOK Part Number	Nominal Number	NOK Part Number	Nominal Number
12	20	4.5	6	5	16.3	2	CL0480C0	LBH-12		
12.5	20.5				16.8		CL0447C1	LBH-12.5		
14	22				18.3		CL0432C0	LBH-14		
16	24				20.3		CL0293C0	LBH-16	CL0293C3	LBH-16F
18	26				22.3		CL0011C0	LBH-18	CL0011C6	LBH-18F
20	28				24.3		CL0017C0	LBH-20	CL0017C4	LBH-20F
22	30				26.3		CL0240C0	LBH-22	CL0240C3	LBH-22F
22.4	30.4				26.7		CL0026C3	LBH-22.4	CL0026C6	LBH-22.4F
25	33				29.3		CL0031C0	LBH-25	CL0031C2	LBH-25F
28	36				32.3		CL0042C0	LBH-28	CL0042C4	LBH-28F
30	38	5	6.5	6	34	CL0050C0	LBH-30	CL0050C3	LBH-30F	
31.5	39.5				35.5	CL0054C0	LBH-31.5	CL0054C3	LBH-31.5F	
32	40				36	CL0363C0	LBH-32	CL0363C3	LBH-32F	
35	43				39	CL0066C1	LBH-35	CL0066C4	LBH-35F	
35.5	43.5				39.5	CL0072C0	LBH-35.5	CL0072C4	LBH-35.5F	
36	44				40	CL0335C1	LBH-36			
40	48				44	CL0077C2	LBH-40	CL0077C4	LBH-40F	
45	53				49	CL0085C0	LBH-45	CL0085C4	LBH-45F	
50	58				54	CL0087C3	LBH-50	CL0087C5	LBH-50F	
53	61				57	CL0100C0	LBH-53	CL0100C2	LBH-53F	
55	63	59	CL0104C0	LBH-55	CL0104C2	LBH-55F				
56	64	60	CL0105C1	LBH-56	CL0105C4	LBH-56F				
60	68	64	CL0107C0	LBH-60	CL0107C2	LBH-60F				
63	71	67	CL0109C1	LBH-63	CL0109C3	LBH-63F				
65	73	69	CL0115C0	LBH-65	CL0115C2	LBH-65F				
67	75	71	CL0118C1	LBH-67	CL0118C2	LBH-67F				
70	80	6	8	7	75	CL0121C0	LBH-70	CL0121C3	LBH-70F	
71	81				76	CL0125C0	LBH-71	CL0125C2	LBH-71F	
75	85				80	CL0127C0	LBH-75	CL0127C2	LBH-75F	
80	90				85	CL0138C1	LBH-80	CL0138C3	LBH-80F	
85	95				90	CL0142C0	LBH-85	CL0142C3	LBH-85F	
90	100				95	CL0149C0	LBH-90	CL0149C4	LBH-90F	
95	105				100	CL0152C0	LBH-95	CL0152C3	LBH-95F	
100	110				105	CL0154C2	LBH-100	CL0154C4	LBH-100F	

Remark) The Part number and the one stamped on the product might be different in case of heat resistant type.



R = 0.3 or below
R_i = 0.5 or below

The surface of the rod should be finished by buffing (SPBF) to 0.8 to 1.6 μm Rz (0.2 to 0.4 μm Ra).

● The roughness is JIS B 0601 : 2001.
When regulation length cannot be kept, apply Pt.

Nominal Size of Dust Seal, and Housing dimensions							Standard (A505)		Heat resistant (F357)					
d	D	t	h	H	φS	B	NOK Part Number	Nominal Number	NOK Part Number	Nominal Number				
105	115	6	8	7	110	3	CL0476C0	LBH-105						
106	116				111		CL0162C0	LBH-106						
110	120				115		CL0448C0	LBH-110	CL0448C2	LBH-110F				
112	122				117		CL0166C2	LBH-112	CL0166C3	LBH-112F				
115	125				120		CL0478C0	LBH-115						
118	128				123		CL0466C0	LBH-118						
120	133	7	9.5	8	127		CL0245C1	LBH-120						
125	138				132		CL0171C0	LBH-125	CL0171C3	LBH-125F				
132	145				139		CL0174C0	LBH-132						
140	153				147		CL0179C1	LBH-140	CL0179C4	LBH-140F				
145	158				152		CL0182C0	LBH-145	CL0182C1	LBH-145F				
150	163				157		CL0185C0	LBH-150						
155	168				162		CL0486C0	LBH-155						
160	173				167		CL0188C1	LBH-160	CL0188C3	LBH-160F				
	174				167		CL0487C0	LBH-160A						
165	178				172		CL0190C0	LBH-165						
170	183				177		CL0488C0	LBH-170						
	185				11		14	12	178	5	CL0191C0	LBH-170A		
175	188	7	9.5	8	182	3	CL0193C0	LBH-175						
180	193				187		CL0196C1	LBH-180	CL0196C4	LBH-180F				
	194				187		CL0489C0	LBH-180A						
190	203				197		CL0490C0	LBH-190						
200	213				207		CL0199C1	LBH-200	CL0199C3	LBH-200F				
205	218				212		CL0446C0	LBH-205						
210	223				217		CL0324C1	LBH-210						
224	237				231		CL0204C1	LBH-224	CL0204C2	LBH-224F				
240	256				10		13	11	248	4	CL0300C0	LBH-240		
250	266				9		12	10	258		CL0207C0	LBH-250A		
	266	10	13	11	258	CL0267C0	LBH-250							
280	296	9	12	10	288	CL0212C0	LBH-280A	CL0212C2	LBH-280AF					
355	371	10	13	11	363	CL0532C0	LBH-355							
	375		14		365	5	CL0301C0	LBH-355A						
400	416		13		408	4	CL0529C0	LBH-400						
500	520	11.5	15.5	12.5	510	5	CL0460C0	LBH-500						

Remark) The Part number and the one stamped on the product might be different in case of heat resistant type.

E
DIMENSION
LBH