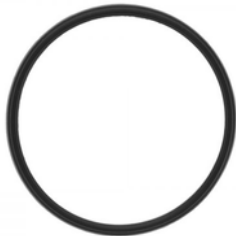
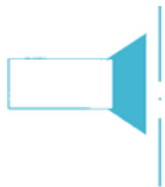

















RETENTORES





O-RING



O retentor O-ring é uma vedação versátil de borracha projetada para diversas aplicações de vedação estática e dinâmica. A sua forma circular e perfil simples oferecem uma vedação eficaz ao serem comprimidas entre duas superfícies, proporcionando inúmeros benefícios.

Vedantes Ligados					
					
BO-1	BO-1Y	BO-2	BO-3	BO-6	SGA
					
BO-4	BO-5		BO-7		

Tampas Finais					
					
EC	ECW	ECY	VK	VKW	

Perfil					
					
O-RING	FEP	X-RING	Q-RING		

RETENTORES

Tipos de Elastómeros	Secção Padrão Ø AS-BS	Secção Métrica Ø	Secção Ø SMS 1586	Secção Ø AFN
NBR FPM EPDM MVQ	1,78 2,62 3,53 5,34 6,99	1,00	1,60 2,40 3,00 5,70 8,40	1,90 2,70 3,60 5,34 6,99
		1,50		
		2,00		
		2,50		
		3,00		
		3,50		
		4,00		
		4,50		
		5,00		
		6,00		

Tabela de Materiais

Elastómero NBR butadieno-acrilonitrilo
Fluorelastómero FPM
Elastómero de etileno propileno EPDM
Elastómero de silicone VMQ
Elastómero de fluorossilicone FMQ
Perfluoroelastómero FFKM CHEMRAZ
FEPM FLUORAZ elastómero de tetrafluoroetileno-propileno