
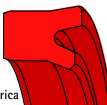



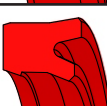
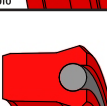
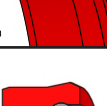

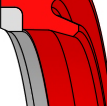
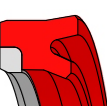



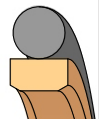
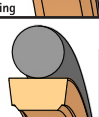






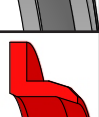
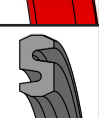
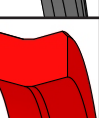



RANGO DE PRINCIPALES PERFILES

SELLOS DE VASTAGO							
CODIGO	materiales principales		Temperat.		Veloc. max	Pres. max	
			min	max			
			(°C)	(°C)	(m/s)	(MPa)	
V01A 	HPU (P2)		-20	+115	0,5	40	
	NBR (G1)		-30	+110	0,5	16	
	FKM (G2)		-20	+220	0,5	16	
	EPDM (G3)		-45	+130	0,5	16	
V01B 	HPU (P2)		-20	+115	0,5	40	
	NBR (G1)		-30	+110	0,5	16	
	FKM (G2)		-20	+220	0,5	16	
	EPDM (G3)		-45	+130	0,5	16	
V01C 	HPU (P2)		-20	+115	0,5	40	
	NBR (G1)		-30	+110	0,5	16	
	FKM (G2)		-20	+220	0,5	16	
	EPDM (G3)		-45	+130	0,5	16	
V01D 	HPU (P2)		-20	+115	0,5	40	
	NBR (G1)		-30	+110	0,5	16	
	FKM (G2)		-20	+220	0,5	16	
	EPDM (G3)		-45	+130	0,5	16	
V01E 	HPU (P2)		-20	+115	0,5	40	
	NBR (G1)		-30	+110	0,5	16	
	FKM (G2)		-20	+220	0,5	16	
	EPDM (G3)		-45	+130	0,5	16	
V01F 	HPU (P2)		-20	+115	0,5	40	
	NBR (G1)		-30	+110	0,5	16	
	FKM (G2)		-20	+220	0,5	16	
	EPDM (G3)		-45	+130	0,5	16	
V02A 	sello	o'ring					
	HPU (P2)	NBR (G1)	-20	+115	0,5	40	
	NBR (G1)	NBR (G1)	-30	+110	0,5	16	
	FKM (G2)	FKM (G2)	-20	+220	0,5	16	
V02B 	sello	o'ring					
	HPU (P2)	NBR (G1)	-20	+115	0,5	40	
	NBR (G1)	NBR (G1)	-30	+110	0,5	16	
	FKM (G2)	FKM (G2)	-20	+220	0,5	16	
V03A 	sello	respaldo					
	HPU (P2)	POM (R1) METAL	-20	+115	0,5	50	
	NBR (G1)	POM (R1) METAL	-30	+110	0,5	20	
	FKM (G2)	METAL	-20	+220	0,5	20	
V03B 	sello	respaldo					
	HPU (P2)	POM (R1) METAL	-20	+115	0,5	50	
	NBR (G1)	POM (R1) METAL	-30	+110	0,5	20	
	FKM (G2)	METAL	-20	+220	0,5	20	
V04A 	sello	respaldo	o'ring				
	HPU (P2)	POM (R1) METAL	NBR (G1)	-20	+115	0,5	50
	NBR (G1)	POM (R1) METAL	NBR (G1)	-30	+110	0,5	20
	FKM (G2)	METAL	FKM (G2)	-20	+220	0,5	20
V04B 	sello	respaldo	o'ring				
	HPU (P2)	POM (R1) METAL	NBR (G1)	-20	+115	0,5	50
	NBR (G1)	POM (R1) METAL	NBR (G1)	-30	+110	0,5	20
	FKM (G2)	METAL	FKM (G2)	-20	+220	0,5	20
V04B 	sello	respaldo	o'ring				
	HPU (P2)	POM (R1) METAL	NBR (G1)	-20	+115	0,5	50
	NBR (G1)	POM (R1) METAL	NBR (G1)	-30	+110	0,5	20
	FKM (G2)	METAL	FKM (G2)	-20	+220	0,5	20
V04B 	sello	respaldo	o'ring				
	HPU (P2)	POM (R1) METAL	NBR (G1)	-20	+115	0,5	50
	NBR (G1)	POM (R1) METAL	NBR (G1)	-30	+110	0,5	20
	FKM (G2)	METAL	FKM (G2)	-20	+220	0,5	20

SELLOS DE VASTAGO (cont.)							
CODIGO	materiales principales		Temperat.		Veloc. max	Pres. max	
			min	max			
			(°C)	(°C)	(m/s)	(MPa)	
V05A 	sello	o'ring					
	PTFE c/mol (T2)	NBR (G1)	-30	+110	10,0	40	
	PTFE c/mol (T2)	FKM (G2)	-20	+220	10,0	40	
	PTFE c/brce (T4)	NBR (G1)	-30	+110	10,0	50	
V05B 	sello	o'ring					
	PTFE c/mol (T2)	NBR (G1)	-30	+110	10,0	40	
	PTFE c/mol (T2)	FKM (G2)	-20	+220	10,0	40	
	PTFE c/brce (T4)	NBR (G1)	-30	+110	10,0	50	
V05C 	sello	o'ring					
	PTFE c/mol (T2)	NBR (G1)	-30	+110	10,0	30	
	PTFE c/mol (T2)	FKM (G2)	-20	+220	10,0	30	
	PTFE c/brce (T4)	NBR (G1)	-30	+110	10,0	35	
V05D 	sello	o'ring					
	PTFE c/mol (T2)	NBR (G1)	-30	+110	10,0	40	
	PTFE c/mol (T2)	FKM (G2)	-20	+220	10,0	40	
	PTFE c/brce (T4)	NBR (G1)	-30	+110	10,0	50	
V06A 	sello	cargador					
	PTFE c/mol (T2)	NBR (G1)	-30	+110	10,0	40	
	PTFE c/mol (T2)	FKM (G2)	-20	+220	10,0	40	
	PTFE c/brce (T4)	NBR (G1)	-30	+110	10,0	50	
V07N 	intermedias	base	tapa				
	HPU (P2)	POM (R1) METAL	POM (R1) METAL	-20	+115	0,5	50
	NBR (G1)	POM (R1) METAL	POM (R1) METAL	-30	+110	0,5	20
	FKM (G2)	POM (R1) METAL	POM (R1) METAL	-20	+220	0,5	20
V08A 	EPDM (G3)	POM (R1) METAL	POM (R1) METAL	-45	+130	0,5	20
	sello	respaldos					
	HPU (P2)	POM (R1) PTFE (T4)	-20	+115	0,5	50	
	NBR (G1)	POM (R1) PTFE (T4)	-30	+110	0,5	20	
V09A 	FKM (G2)	POM (R1) PTFE (T4)	-20	+220	0,5	20	
	EPDM (G3)	POM (R1) PTFE (T4)	-45	+130	0,5	20	
	HPU (P2)		-20	+115	0,5	16	
	NBR (G1)		-30	+110	0,5	16	
V10A 	FKM (G2)		-20	+220	0,5	16	
	EPDM (G3)		-45	+130	0,5	16	
	HPU (P2)		-20	+115	0,5	16	
	NBR (G1)		-30	+110	0,5	16	
V22A 	FKM (G2)		-20	+220	0,5	16	
	EPDM (G3)		-45	+130	0,5	16	
	HPU (P2)		-20	+115	0,5	40	
	NBR (G1)		-30	+110	0,5	16	
V77N 	FKM (G2)		-20	+220	0,5	16	
	EPDM (G3)		-45	+130	0,5	16	
	s. anterior	s. posterior					
	HPU (P2)	HPU (P2)	-20	+115	0,5	50	
V77N 	NBR (G1)	NBR (G1)	-30	+110	0,5	20	
	FKM (G2)	FKM (G2)	-20	+220	0,5	20	
	EPDM (G3)	EPDM (G3)	-45	+130	0,5	20	