

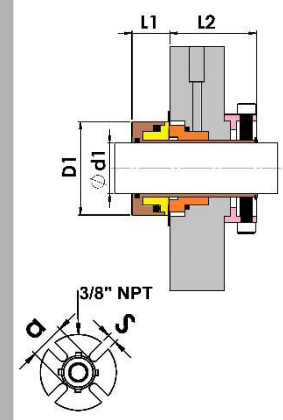
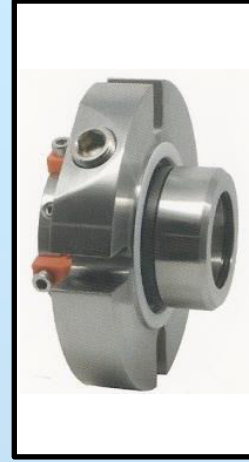
TİP:P- PYT910

Max.Sıcaklık / Max Temperature : -35 +160°C
Max.Basınç / Max. Pressure : 20bar
Max.Hız / Max. Speed : 30m/s

Döner yüzey : Karbon grafit,silisyum karbür,tungsten karbür
Rotary surface : Carbon graphite,silicium carbide,tungsten carbide
Sabit yüzey : Silisyum karbür,tungsten karbür
Stationary surface : Silicium carbide,tungsten carbide
O-ring malzemesi : EPDM,FPM,FEPM,HNBR
O-ring material : EPDM,FPM,FEPM,HNBR

Yaylar ve metal kısımlar : Paslanmaz çelik
Springs and metallic parts : Stainless steel .
Diğer metalik parçalar : AISI316
Other metallic components : AISI316

Teknik Özellikler / Technical Features :
Tek kartuşlu salmastra, balanslı
Single cartridge seal balanced
Sabit çoklu yay dizaynı
Stationary multiple springs design
Ortamdan yalıtılmış yaylar
Springs isolated from medium



ÜRÜN AÇIKLAMASI / PRODUCT DESCRIPTION

P-DYT910 Tekli kartuş salmastralar, balanslı ,sabit, çoklu, ortamdaki izole edilmiş yay tasarımları ,döner yüzeyleri ve de ilave olarak talebe bağlı olarak, gaz yolunu ve girişlerini soğutma opsiyonları ile bulunmaktadır.
P-DYT910 Single cartridge mechanical seals are available with the options of balanced ,stationary springs, multi-design springs,springs isolated from medium, rotary surfaces, also additionally as option cooling at the entrance and in gas-line is available upon request.

MODEL	d1(in)	Ød1	ØD	ØD1	L1	L2	S	a
Duramech P-PYT910x25	1.000	25	105	43.0	24,6	42,4	13,2	62.0
	1.125a	-	105	43,5	24,6	42,4	13,2	65.0
Duramech P-PYT910x28	1.125b	28	105	46.0	24,6	42,4	13,2	65.0
Duramech P-PYT910x30	-	30	105	48.0	24,6	42,4	13,2	67.0
Duramech P-PYT910x32	1.250	32	108	49,8	24,6	42,4	13,2	70.0
Duramech P-PYT910x33	-	33	108	49,8	24,6	42,4	13,2	70.0
0-	1,375a	-	113	49,8	24,6	42,4	13,2	72.0
Duramech P-PYT910x35	1.375b	35	113	53,5	24,6	42,4	13,2	72.0
Duramech P-PYT910x38	1.500	38	123	56.0	24,6	42,4	13,2	75.0
Duramech P-PYT910x40	-	40	123	58.0	24,6	42,4	14,2	77.0
-	1.625	-	123	59,4	24,6	42,4	14,2	78,5
Duramech P-PYT910x42	-	42	133	60,5	24,6	42,4	14,2	80.0
Duramech P-PYT910x43	-	43	133	60,5	24,6	42,4	14,2	80.0
Duramech P-PYT910x45	1.750	45	138	62,5	24,6	42,4	14,2	82.0
Duramech P-PYT910x48	1.875	48	138	65,6	24,6	42,4	14,2	85.0
Duramech P-PYT910x50	2.000	50	148	68.0	24,6	42,4	14,2	87.0
Duramech P-PYT910x53	2.125	53	148	72.0	24,6	42,4	18,0	97.0
Duramech P-PYT910x55	-	55	148	73.0	24,6	42,4	18,0	92.0
-	2.250	-	157	75,2	24,6	42,4	18,0	100.0
Duramech P-PYT910x60	2.375	60	157	78.0	24,6	42,4	18,0	102.0
-	2.500	-	163	81,6	24,6	42,4	18,0	106.0
Duramech P-PYT910x65	2.625	65	163	84,8	24,6	42,4	18,0	109.0
Duramech P-PYT910x70	2.750	70	178	93.0	24,6	42,4	18,0	118.0
-	2.875	-	185	96,8	26,6	57,4	18,0	126.0
Duramech P-PYT910x75	3.000	75	190	100.0	26,6	57,4	18,0	129.0
-	3.125	-	195	103,2	26,6	57,4	18,0	132.0
Duramech P-PYT910x80	3.125	80	195	106,4	26,6	57,4	18,0	135.0
Duramech P-PYT910x85	3.375	85	198	109,5	26,6	57,4	22,0	139.0
-	3.500	-	198	112,7	26,6	57,4	22,0	142.0
Duramech P-PYT910x90	3.625	90	205	115,9	26,6	57,4	22,0	145.0
Duramech P-PYT910x95	3.750	95	208	119,1	26,6	57,4	22,0	148.0
Duramech P-PYT910x100	4.000	100	218	125,4	26,6	57,4	22,0	154.0