

Döner Eleman / Rotary Element
Sabit Eleman / Stationary Element
Pim kanalı / Pin canal

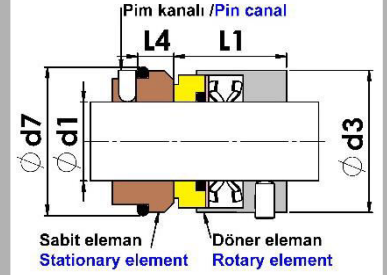
Max.Sıcaklık / Max Temperature : -20 +180°C
Max.Basınç / Max. Pressure : 12bar
Max.Hız / Max. Speed : 15m/s

Döner yüzey : Yekpare silisyum karbür (SIC)
Rotary surface : Monoblock silisium carbide (SIC)

Sabit yüzey : Silisyum karbür(SIC) (G9 tipi, pim kanallı)
Stationary surface : Silisium carbide (SIC) (G9 type , with pin canal)

O-ring Malzemesi : Viton
O-ring Material : Viton

Yaylar ve metal kısımlar : SS316 Paslanmaz çelik ,
kaynaksız yaprak yaylı
Springs and metallic parts : SS316, weldless wave spring .



ÜRÜN AÇIKLAMASI / PRODUCT DESCRIPTION

P-747/NE7M ürünümüz tekstil boyama makinalarında oldukça geniş alanda kullanılmaktadır.Kağıt sektöründe, kimyasal ve sirkülasyon pompalarında kullanım için idealdir.Bir mekanik salmastrayı seçerken,ürünün yaşam ömrünü uzatacak olan, doğru malzeme kombinasyonunun seçiminin ne kadar önemli olduğu unutulmamalıdır.

Our P-747/NE7M product is used in the quite large area of textile dyeing machines.It is ideal to use in chemical and circulation pumps that are used in the paper industry. While choosing a mechanical seal, it shouldn't be forgotten how important it is to choose the right combination of the materials that will extend the lifetime of the product .

MODEL	Ød1	Ød7	Ød3	L1	L4
Duramech P-747 / NE7Mx20	20	35,0	35,0	26,0	11,5
Duramech P-747 / NE7Mx22	22	37,0	37,0	26,0	11,5
Duramech P-747 / NE7Mx25	25	40,0	40,0	28,5	11,5
Duramech P-747 / NE7Mx28	28	43,0	43,0	31,0	11,5
Duramech P-747 / NE7Mx30	30	45,0	45,0	31,0	11,5
Duramech P-747 / NE7Mx32	32	48,0	47,0	31,0	11,5
Duramech P-747 / NE7Mx33	33	48,0	48,0	31,0	11,5
Duramech P-747 / NE7Mx35	35	50,0	50,0	31,0	11,5
Duramech P-747 / NE7Mx38	38	56,0	55,0	31,0	14,0
Duramech P-747 / NE7Mx40	40	58,0	57,0	31,0	14,0
Duramech P-747 / NE7Mx43	43	61,0	60,0	31,0	14,0
Duramech P-747 / NE7Mx45	45	63,0	62,0	31,0	14,0
Duramech P-747 / NE7Mx48	48	66,0	65,0	31,0	14,0
Duramech P-747 / NE7Mx50	50	70,0	67,0	32,5	15,0
Duramech P-747 / NE7Mx53	53	73,0	70,0	32,5	15,0
Duramech P-747 / NE7Mx55	55	75,0	72,0	33,5	15,0
Duramech P-747 / NE7Mx58	58	78,0	79,0	37,5	15,0
Duramech P-747 / NE7Mx60	60	80,0	81,0	37,5	15,0
Duramech P-747 / NE7Mx63	63	83,0	84,0	37,5	15,0
Duramech P-747 / NE7Mx65	65	85,0	86,0	37,5	15,0
Duramech P-747 / NE7Mx68	68	90,0	89,0	37,5	18,0
Duramech P-747 / NE7Mx70	70	92,0	91,0	42,0	18,0
Duramech P-747 / NE7Mx75	75	97,0	99,0	42,0	18,0
Duramech P-747 / NE7Mx80	80	105,0	104,0	41,5	18,2
Duramech P-747 / NE7Mx85	85	110,0	109,0	41,5	18,2
Duramech P-747 / NE7Mx90	90	115,0	114,0	46,5	18,2
Duramech P-747 / NE7Mx95	95	120,0	119,0	47,5	17,2
Duramech P-747 / NE7Mx100	100	123,0	124,0	47,5	17,2