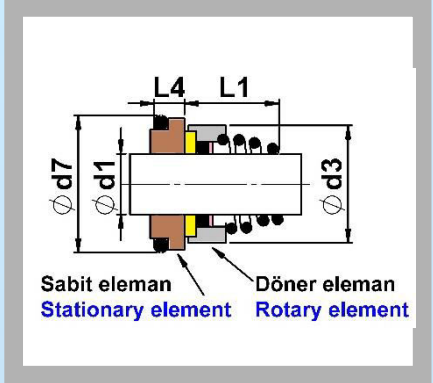


Sabit Eleman / Stationary Element
Döner Eleman / Rotary Element

Max.Sıcaklık / Max Temperature : -20+180°C
Max.Basınç / Max. Pressure : 10bar
Max.Hız / Max. Speed : 15m/s



Döner yüzey : Sıkı geçme silisyum karbür (SIC),
Rotary surface : Close fit silisium carbide (SIC)

Sabit yüzey : Silisyum karbür (SIC),
(G6 Tip) kısa kuyruklu
Stationary surface : Silisium carbide (SIC)
(G6 type) short tailed

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

Yaylar ve metal kısımlar : Paslanmaz çelik 316
Springs and metallic parts : Stainless steel 316

ÜRÜN AÇIKLAMASI / PRODUCT DESCRIPTION

P-407/3M SIC/SIC Serisi mekanik salmastralar, bütün sanayi alanlarında, özellikle tekstil ve kimya sanayilerinde kullanılan, su pompaları, dalgıç pompalar, kimyasal pompalar ve benzeri ürünlerin sızdırmazlığında, tercih edilmektedirler.

Bir mekanik salmastrayı seçerken, ürünün yaşam ömrünü uzatacak olan, doğru malzeme kombinasyonunun seçiminin ne kadar önemli olduğu unutulmamalıdır.

P-407/3M SIC/SIC Series mechanical seals are preferred in the sealing of water pumps, submersible pumps, chemical pumps, etc. that are used in all industries but particularly in textile, chemistry industries.

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	Ød3	Ød7	L1	L4
Duramech P-407 / 3M SIC/SICx14	14	24,0	25.0	17.4	6,6
Duramech P-407 / 3M SIC/SICx16	16	26,0	27.0	19.5	6,6
Duramech P-407 / 3M SIC/SICx18	18	31,0	33.0	20,5	7,5
Duramech P-407 / 3M SIC/SICx20	20	34,0	35.0	22,0	7,5
Duramech P-407 / 3M SIC/SICx22	22	36,0	37.0	23,5	7,5
Duramech P-407 / 3M SIC/SICx24	24	38,0	39.0	25,0	7,5
Duramech P-407 / 3M SIC/SICx25	25	39,0	40.0	26.5	7,5
Duramech P-407 / 3M SIC/SICx28	28	42,0	43.0	26,5	7,5
Duramech P-407 / 3M SIC/SICx30	30	44,0	45.0	25,0	7,5
Duramech P-407 / 3M SIC/SICx32	32	46,0	48.0	28,5	7,5
Duramech P-407 / 3M SIC/SICx33	33	47,0	48.0	-	7,5
Duramech P-407 / 3M SIC/SICx35	35	49,0	50.0	28,5	7,5
Duramech P-407 / 3M SIC/SICx38	38	54,0	56.0	32.5	7.5
Duramech P-407 / 3M SIC/SICx40	40	56,0	58.0	34.7	9.0
Duramech P-407 / 3M SIC/SICx43	43	59,0	61.0	-	9.0
Duramech P-407 / 3M SIC/SICx45	45	61,0	63.0	39.2	9.0
Duramech P-407 / 3M SIC/SICx48	48	64,0	66.0	44.7	9.0
Duramech P-407 / 3M SIC/SICx50	50	66,0	70.0	45.7	11.0
Duramech P-407 / 3M SIC/SICx53	53	69,0	73.0	-	11.0
Duramech P-407 / 3M SIC/SICx55	55	71,0	75.0	49.0	11.0
Duramech P-407 / 3M SIC/SICx60	60	79,0	80.0	53.0	11.0
Duramech P-407 / 3M SIC/SICx65	65	85,0	85.0	54.3	11.0
Duramech P-407 / 3M SIC/SICx70	70	90,0	92.0	56.3	11.3
Duramech P-407 / 3M SIC/SICx75	75	98,0	97.0	56.3	11,3
Duramech P-407 / 3M SIC/SICx80	80	103,0	105.0	59.3	12,0