

Sabit Eleman / Stationary Element

Döner Eleman / Rotary Element

Kep / Cap

Max.Sıcaklık / Max Temperature : -20+110°C

Max.Basınç / Max. Pressure : 8 bar

Max.Hız / Max. Speed : 10m/s

Döner yüzey : Karbon (CB)

Rotary surface : Carbon (CB)

Sabit yüzey : Silisyum G6,Seramik (CER)  
(kepli)

Stationary surface: Silisium G6 ,Ceramics ( CER),  
(with cap)

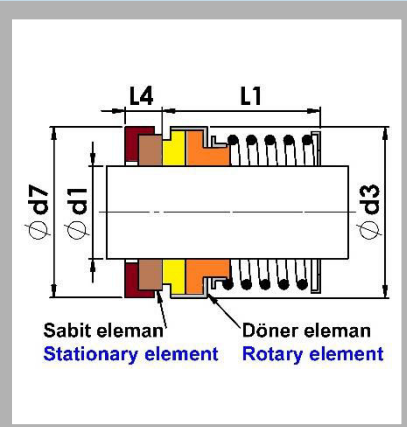
Körük ve kep malzemesi : Viton

Materials of bellows and cap : Viton

Yaylar ve metal kısımlar : Paslanmaz çelik 316

Springs and metallic parts : Stainless steel 316

Not:507 ve 607 modelleri benzer görünüştür,  
modeli tespit etmek için ölçüleri kontrol ediniz.  
Model 507 has the similiar apperance with  
Model 607, control sizes in order to find out  
the model



#### ÜRÜN AÇIKLAMASI / PRODUCT DESCRIPTION

P-507/9E12 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-507/9E12 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-507 / 9E12x14	14	24.5	25	27	8,0
Duramech P-507 / 9E12x16	16	26.8	27	27	8,0
Duramech P-507 / 9E12x18	18	31.9	33	27.5	10,0
Duramech P-507 / 9E12x20	20	32.5	35	27.5	10,0
Duramech P-507 / 9E12x22	22	36.5	37	27.5	10,0
Duramech P-507 / 9E12x24	24	38.8	39	30	10,0
Duramech P-507 / 9E12x25	25	38.8	40	30	10,0
Duramech P-507 / 9E12x28	28	46.5	43	32.5	10,0
Duramech P-507 / 9E12x30	30	46.5	45	32.5	10,0
Duramech P-507 / 9E12x32	32	46.5	48	32.5	10,0
Duramech P-507 / 9E12x33	33	49.5	48	32.5	10,0
Duramech P-507 / 9E12x35	35	49.5	50	31.5	11,0
Duramech P-507 / 9E12x38	38	54	56	34	11,0
Duramech P-507 / 9E12x40	40	57	58	34	11,0
Duramech P-507 / 9E12x43	43	61.5	61	34	11,0
Duramech P-507 / 9E12x45	45	61.5	63	34	11,0
Duramech P-507 / 9E12x48	48	70.6	66	34	11,0
Duramech P-507 / 9E12x50	50	70.6	70	36.5	11,0
Duramech P-507 / 9E12x53	53	70.6	73	35.5	12,0
Duramech P-507 / 9E12x55	55	76	75	35.5	12,0
Duramech P-507 / 9E12x58	58	79.6	78	40.5	12,0
Duramech P-507 / 9E12x60	60	79.6	80	40.5	12,0
Duramech P-507 / 9E12x63	63	84.6	83	40.5	12,0
Duramech P-507 / 9E12x65	65	84.6	85	39.5	12,0