

Sabit Eleman / Stationary Element
Döner Eleman / Rotary Element

Max.Sıcaklık / Max Temperature : -35+160°C
Max.Basınç / Max. Pressure : 12bar
Max.Hız / Max. Speed : 20m/s

Sabit yüzey : Karbon G9
Stationary surface : Carbon G9

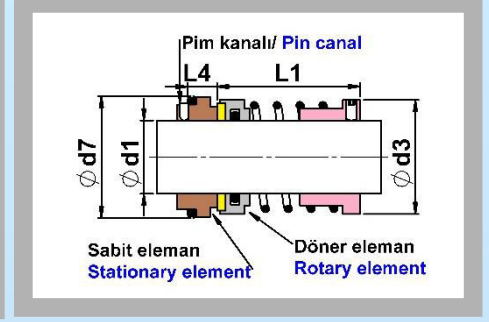
Döner yüzey : Silisyum karbür (SIC)
Rotary surface : Silisium carbide (SIC)

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

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



TİP:P-YT250



ÜRÜN AÇIKLAMASI / PRODUCT DESCRIPTION

P-YT250 Serisi mekanik salmastralar tekstil ve kimya sektöründe kullanılmaktadır. Özellikle boyama makine tamburlarında kullanılmaları uygundur. Bir mekanik salmastrayı seçerken, ürünün yaşam ömrünü uzatacak olan, doğru malzeme kombinasyonunun seçiminin ne kadar önemli olduğu unutulmamalıdır.

P-YT250 Series mechanical seals are used in textile and chemistry sectors. They are suitable to use particularly in the drums of dyeing machines. 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-YT250-20	20	34.0	35.0	41.0	11.5
Duramech P-YT250-22	22	36.0	37.0	41.0	11.5
Duramech P-YT250-24	24	38.0	39.0	43.0	11.5
Duramech P-YT250-25	25	39.0	40.0	43.0	11.5
Duramech P-YT250-28	28	42.0	43.0	45.0	11.5
Duramech P-YT250-30	30	44.0	45.0	45.0	11.5
Duramech P-YT250-32	32	46.0	48.0	45.0	11.5
Duramech P-YT250-33	33	47.0	48.0	45.0	11.5
Duramech P-YT250-35	35	49.0	50.0	49.0	11.5
Duramech P-YT250-38	38	54.0	56.0	53.0	14.0
Duramech P-YT250-40	40	56.0	58.0	55.0	14.0
Duramech P-YT250-43	43	59.0	61.0	55.0	14.0
Duramech P-YT250-45	45	61.0	63.0	55.0	14.0
Duramech P-YT250-48	48	64.0	66.0	55.0	14.0
Duramech P-YT250-50	50	66.0	68.0	60.0	15.0
Duramech P-YT250-53	53	69.0	71.0	61.0	15.0
Duramech P-YT250-55	55	71.0	73.0	61.0	15.0
Duramech P-YT250-58	58	76.0	79.0	63.0	15.0
Duramech P-YT250-60	60	78.0	81.0	63.0	15.0
Duramech P-YT250-63	63	81.0	84.0	63.0	15.0
Duramech P-YT250-65	65	84.0	86.0	67.0	15.0
Duramech P-YT250-68	68	87.0	90.0	67.0	18.0
Duramech P-YT250-70	70	90.0	92.0	68.0	18.0
Duramech P-YT250-75	75	95.0	97.0	72.0	18.0