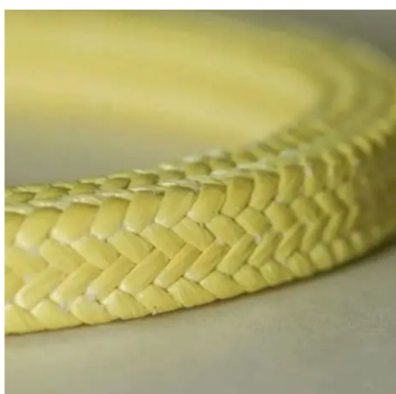


Sealmax Style 907



Sealmax Style 907 is braided from high-quality aramid fibres and impregnated with PTFE and a lubricant additive. It is extremely hard-wearing and offers good chemical resistance, high elasticity, and very low cold flow. Compared to conventional packings, STYLE 907 is suitable for handling severe media and higher pressure conditions.

Application Areas:

Designed for pumps operating in chemical, petrochemical, pharmaceutical, food and sugar industries, pulp and paper mills, and power stations. Suitable for granular and abrasive applications, including service in superheated steam, solvents, liquefied gases, sugar syrups, and other abrasive fluids.

Application Media:

Abrasive fluids, superheated steam, solvents, liquefied gases, sugar syrups, and similar media.

Benefits:

High durability and abrasion resistance, suitable for a wide range of industrial applications.

Limitations:

Not suitable for highly concentrated acids, caustic solutions, alkali metals, and oxygen service.

Recommendation:

Minimum shaft hardness of 60 HRC.

OPERATING LIMITS

	ROTATING	RECEIPROCATING	STATIC
Pressure	25 bar	200 bar	250 bar
Shaft Speed	18 m/s		
Density	1.4 g/cm ³		
Temperature	-100°C to +280 °C		
PH Range	2 to 12		

All technical data and recommendations are given based on our experience. However, we assume no liability whatsoever. All data and values must be verified by the user, as the effectiveness of a seal can only be accurately judged by evaluating all data parameters directly on site. The stated parameters of all packing styles are approximate and may be influenced if occurring together. We suggest you to contact us in case of any special applications.



+91-89830-59377
+91-89830-59366



admin@sealmax.net
sales@sealmax.net
www.sealmax.in



119/120 Raj Prabha Land Mark Industrial Estate, 1st Floor,
Building No. 3, Bhoidapada, Vasai (East), District –
Palghar – 401208, India