LEADER Serrated seal type KB9L (ANSI)



Characteristics

Series: KB9L Norm: ASME B16.20 Type centering ring: Loose Cam material: Stainless steel 316L Sealing layer material: Graphite 98%

Cam shape: Convex

Temperature range: -250 / 450 °C

Characteristics (2)

Suitable for medium: Solvents, Water, Natural gas, Alkalis, Refrigerants, Fuels, Grease, Water (process water), Chemicals, Weak Alkalis, Moderate Acids, High pressure steam, Lubricant, Fuel oil, Low pressure steam, Weak Acids, Cryogenic, Gases, Aqueous solutions, Hydrocarbons, Acids, Steam, Oil,

Air (compressed air), Biodiesel, Caustics

Overall thickness	Cam thickness	Sealing layer thickness	Thickness, centering ring	Nominal diameter	Flange pressure stage	Outer diameter outer ring	Outside diameter of cam	Inside diameter of cam	Max. pressure	Article
	mm	mm	mm			mm	mm	mm	bar	
5	4	0.5	1.5	24"	300lbs	774.7	682.5	631.7	51.7	11061247

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