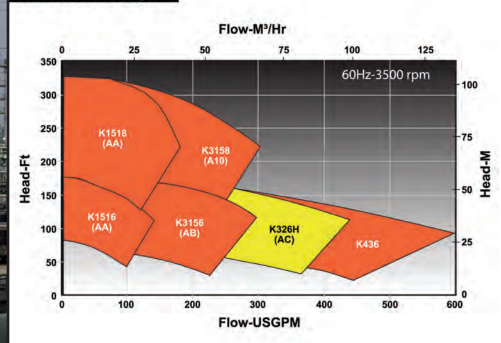






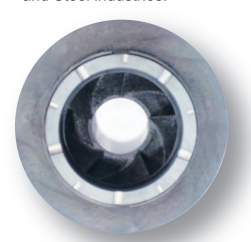
- ANSI dimensions for drop-in replacement of existing mechanically sealed ANSI Group 1 3X2-6 pumps.*
- High flow hydraulics to match the hydraulic performance of mechanically sealed ANSI 3X2-6 pumps.
- Optimized suction eye for low NPSHr.
- Built on Ansimag K Series platform for high reliability, high spare parts availability and excellent interchangeability with other Ansimag K series pumps.

K Series Pumps



If you've got a mechanically sealed pump, we've got a direct sealless replacement.

The Ansimag series of pumps from Sundyne has set the standard for ASME (ANSI) lined sealless magnetic drive process pumps. Conforming to ASME (ANSI) B73.3 and incorporating many advanced engineering features, the rugged Ansimag K provides unmatched performance and reliability while reducing your total cost of ownership. With flows up to 600 GPM (153 m³/hr) and TDH up to 325 ft. (95m) the K is ideal for most corrosive or acidic applications in the Chemical, Specialty Chemical, and Steel industries.



Optimized Suction Eye For Low NPSHr.

Key Specifications:	
Design Standard:	ASME/ANSI B73.3
Material of Construction:	ETFE Lined
Flanges:	ANSI Class 150
Operating Temperature:	-20°F to 250°F (-29°C to 121°C)
Max. Pressure:	275 psig (19 bar)

Get a quote in SundQUEST today!

The NEW Ansimag K326H is now available for sizing, selection and pricing in SundQUEST.

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