The KF is ideal for most corrosive or acidic applications in the chemical, specialty chemical, steel and Upstream Oil & Gas industries.

OIL & GAS





The KF ASME / ANSI B73.3 sealless chemical process pump covers a wide range of sizes and includes standard external dimensions so that pumps manufactured by other suppliers are dimensionally interchangeable with highly reliable Sundyne ANSIMAG sealless magnetic drive pumps without changing piping or baseplates. Our sealless magnetic drive pumps meet standard design specifications and materials of construction.

- Flows to: 1470GPM (329 m³/hr) - Total Dynamic Head: 520ft (158m)

APPLICATIONS

- Chemical Processing
- General Process Industry
- Water Treatment
- Produce Water Transfer in **Upstream Oil & Gas**
- Steel Industryand more

Specifications

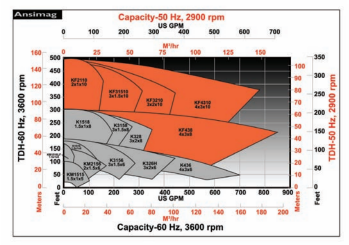
Heads To	25 to 520ft	6 to 110m	60HZ: 8 to 158m
Flows To	5 to 1470gpm	1 to 275m3/hr	60HZ: 1 to 334m3/hr
Max Power	100 hp	75 kW	
Temp Range	-20 to 250°F	-30 to 120°C	
Number of Stages	1		
Max Case Working Pressure	350 psi	24 kg/cm2	
Standard Delivery	2 weeks		
Materials of Construction - Carbon Fiber Reinforced ETFE (impeller parts). ETFE lined ductile iron (ca			

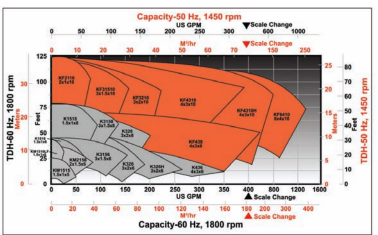
	Materials of Construction - Carbon Fi	ber Reinforced ETF	FE (impeller parts), ETFE lined ductile iron (ca	
	Bearing Materials Available	Silicon Carbide Carbon Graphite		
	Hydrotest Pressure	525 psi	36 kg/cm2	
	Max Viscosity	900 SSU (200 centistokes)		
	Industry Standard	ANSI/ASME		
	Solids Range	to 20%		
	Motor Details	NEMA, IEC		
	Mounting Configurations	Horizontal close coupled, Horizontal long coupled		
	Dimensional Standards	ANSI/ASME B73.3 (seamless replacement of B73.1 pumps)		
	Number of Available Hydraulics	7		
	Seal Configurations Available	Sealless		
	Available Flanges	ANSI/ASME Class	150 RF ANSI/ASME Class 300 RF	
		ISO PN16 JIS 10		

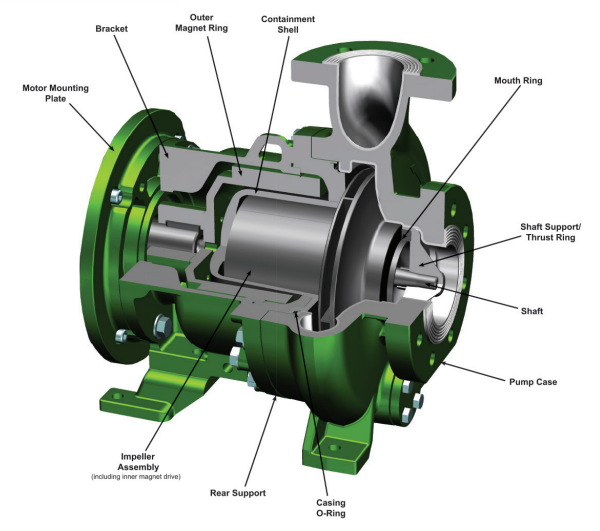


SIMPLE BY DESIGN™

Ansimag KF







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