Appendix **B**-Specifications

Equipment Type & Options

Applications

Optional auxiliary inlet LPG cylinders	Truck sliding vane pump Multiple connection options Optional auxiliary inlet	$\begin{array}{llllllllllllllllllllllllllllllllllll$
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Features & Benefits

Sliding vane type:	Positive displacement pump
Heavy duty bearings:	Long bearing life
Single mechanical seal:	Very easy seal replacement and maintenance
Built in relief valve (NPT models only):	Factory pre-set-added protection
Pressure gauge connections:	Suction and discharge to reduce piping needs
Reversible side plates:	Longer service life

Operating Specifications

RPM range: 420–800 RPM	Max. differential pressure: 125 psid (8.6 bar d) for Z/ZH2000, Z/ZH3200, Z/ZH4200, and Z4500 150 psid (10.3 bar d) for ZX/ZXH2000 and Z3500	
Max. working pressure:	400 psig (28.6 bar)	
Temperature range: -25°F–225°F (-32°C–107°C)	Flow range: 41-400 gpm (155-1,514 L/min)	
Internal relief valve: Yes		

Material Specifications

Part	Model	Standard Material	Optional Material
	Model		
Case, head, rotor, relief-	All	Ductile iron ASTM A536	
valve cap, bearing cap			
Cam	All	Gray iron ASTM A48, Class 50	
Sideplate	All	Gray iron ASTM A48, Class 30	
Welding flange	All	Steel	
Seal seat	All	Gray iron	Stainless steel & Ni-Resist
Seal metal parts	Z/ZH/ZX/ZXH2000, Z/ZH3200, Z3500, Z/ZH4200, Z4500	Steel	
Shaft	All	8620 steel	
Vanes and vane drivers	All	Advanced polymers	
	Z/ZH3200	Steel, cadmium plated	
Relief valve spring	Z/ZH/ZX/ZXH2000, Z3500, Z/ZH4200, Z4500	Stainless steel	
	Z/ZH3200, Z3500	Steel	
Relief valve	Z/ZH/ZX/ZXH2000, Z/ZH4200, Z4500	Stainless steel	
Bearing	All	Steel	
Thrust bearing	All	Steel	
O-rings	All	Buna-N	PTFE, Viton [®] , Neoprene ^{®1}
Retainer rings	All	Steel	

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