

Custom order information sheet

Vacuum Seals (FerroSeals)

Date. / /

Company Name _____

Location _____

Phone Number _____

Fax _____

e-mail _____

Name _____

Department _____

Device _____

Atmosphere			
Gas Type/		Concentration/	
Vacuum			
Ultimate Vacuum/	Pa	Normal Vacuum/	Pa
Allowable Helium Leakage		Withstanding Differential Pressure (Pressure Difference)	
Pa·m ³ /sec		kg/cm ²	
Atmosphere Temperature			
Maximum Value/	°C	Minimum Value/	°C
Shaft Diameter		Shaft Material (Enter only if you have special instructions)	
φ/			

Speed (Angle and frequency for oscillating movement)			
Maximum Value/	rpm	Minimum Value/	rpm
Normal Value/		rpm	
Load Conditions			
Radial Load/(ATM Side)		(VAC Side)	
kg		kg	
Thrust Load/		Transmission Torque	
kg		kg·cm	

Mounting Arrangement
(Provide rough dimensional drawings) * Indicate the positions of radial loads and thrust loads with arrows.

Please provide special instructions if any.