



(Items in gray boxes are mandatory fields)

Inquiry Details

Date:

Company:		Engineering Proposal Level: (i.e. Budgetary, Normal, Full Design)	
Inquiry Reinstated:	<input type="checkbox"/> No <input type="checkbox"/> Yes - Please provide original inquiry #:		
Technical Problem / Success Criteria:			

Contact Details

Customer Name, Location		Contact Name:	
		Contact Phone:	
		Contact E-Mail:	
End User Name, Location		End User Contact Name:	
		End User Contact Phone:	
		End User Contact E-mail:	

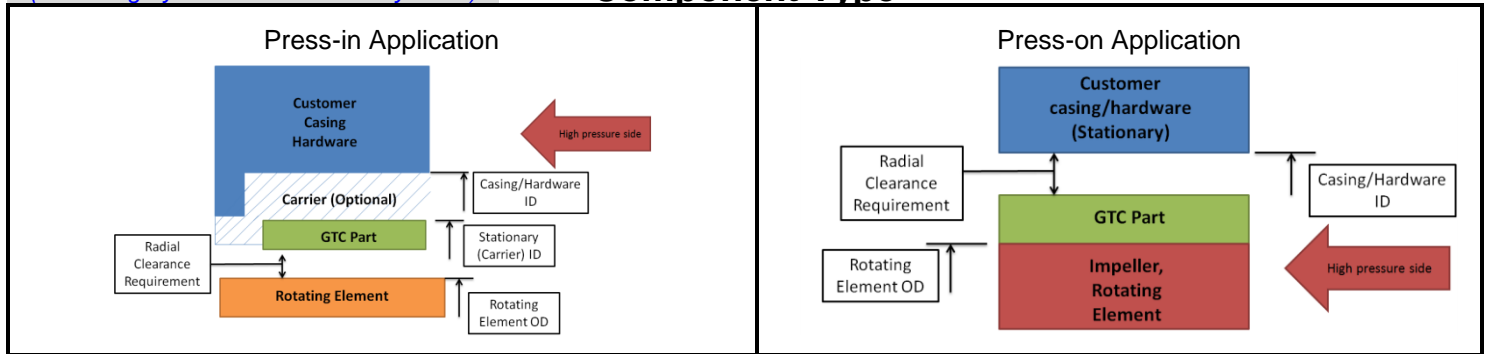
General Application & Environmental Details

Equipment OEM:		Equipment Type:	
Equipment Model:		Equipment #:	
Nuclear Application: (Specify material specification and certifications required)	<input type="checkbox"/> Yes <input type="checkbox"/> No	Abrasives Present: (Specify expected amount)	<input type="checkbox"/> Yes <input type="checkbox"/> No PPM
Certification Required:	<input type="checkbox"/> Yes <input type="checkbox"/> No	Rotational Speed:	RPM
Desired Clearance:	<input type="checkbox"/> Estimated Inner Diameter (There is no finish machining required by customer after installation. The part will confirm to minimum inner diameter per recommended clearance requirement.)	<input type="checkbox"/> Finished by Greene, Tweed (GT will install parts into received customer hardware or GT supplied metallic carrier and then finish machine diameter per clearance requirement)	<input type="checkbox"/> Finished by Customer (Parts will be shipped with extra material on the inner diameter and/or outer diameter for customer to machine to their desired dimension)
Clearance Requirement: (If not specified assumed to be GT Standard)	<input type="checkbox"/> Max. Efficiency (Minimum recommended clearance)	<input type="checkbox"/> GT Standard (Average between API % Max Efficiency)	<input type="checkbox"/> API (Standard Steel Clearance)
Geometric Dimensioning and Tolerance Requirements	<input type="checkbox"/> Yes <input type="checkbox"/> No		
Notes:	If Yes please List:		



(Items in gray boxes are mandatory fields)

Component Type



Component

Application Parameters

Description:		Customer Part #:		Quantity:	
Component Type:	<input type="checkbox"/> Press-on <input type="checkbox"/> Press-In <input type="checkbox"/> Floating				
GT Material:	<input type="checkbox"/> WR-300 <input type="checkbox"/> WR-525 <input type="checkbox"/> WR-600 <input type="checkbox"/> AR-HT <input type="checkbox"/> Other <input type="checkbox"/> GT Recommendation				
Suction Pressure:	<input type="checkbox"/> psi <input type="checkbox"/> Bar <input type="checkbox"/> MPa	Min. Temperature:	<input type="checkbox"/> °F <input type="checkbox"/> °C		
Discharge Pressure:	<input type="checkbox"/> psi <input type="checkbox"/> Bar <input type="checkbox"/> MPa	Operating Temp.:	<input type="checkbox"/> °F <input type="checkbox"/> °C		
Maximum Pressure:	<input type="checkbox"/> psi <input type="checkbox"/> Bar <input type="checkbox"/> MPa	Max. Temperature:	<input type="checkbox"/> °F <input type="checkbox"/> °C		
Radial Load:	<input type="checkbox"/> lbs <input type="checkbox"/> N				

Hardware Parameters

Component	∅ Dimension	Tolerance	Material
Rotating Element OD:	<input type="checkbox"/> Inches <input type="checkbox"/> mm	+ -	
Carrier ID: <input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Inches <input type="checkbox"/> mm	+ -	
Casing / Hardware ID:	<input type="checkbox"/> Inches <input type="checkbox"/> mm	+ -	
Length:	<input type="checkbox"/> Inches <input type="checkbox"/> mm	+ -	
Carrier:	<input type="checkbox"/> Required <input type="checkbox"/> Preferred <input type="checkbox"/> GT Recommendation		
Carrier Supply:	<input type="checkbox"/> By GT <input type="checkbox"/> By Customer		
Prints Attached:	<input type="checkbox"/> Casing / Hardware <input type="checkbox"/> Carrier <input type="checkbox"/> None		
Notes:			



Wear Ring Application Data Sheet

Component

(*Items in gray boxes are mandatory fields)

Application Parameters

(Copy page for multiple components)

Description:		Customer Part #:		Quantity:	
Component Type:	<input type="checkbox"/> Press-on <input type="checkbox"/> Press-In <input type="checkbox"/> Floating				
GT Material:	<input type="checkbox"/> WR-300 <input type="checkbox"/> WR-525 <input type="checkbox"/> WR-600 <input type="checkbox"/> AR-HT <input type="checkbox"/> Other <input type="checkbox"/> GT Recommendation				
Suction Pressure:	<input type="checkbox"/> psi <input type="checkbox"/> Bar <input type="checkbox"/> MPa	Min. Temperature:	<input type="checkbox"/> °F <input type="checkbox"/> °C		
Discharge Pressure:	<input type="checkbox"/> psi <input type="checkbox"/> Bar <input type="checkbox"/> MPa	Operating Temp.:	<input type="checkbox"/> °F <input type="checkbox"/> °C		
Maximum Pressure:	<input type="checkbox"/> psi <input type="checkbox"/> Bar <input type="checkbox"/> MPa	Max. Temperature:	<input type="checkbox"/> °F <input type="checkbox"/> °C		
Radial Load:	<input type="checkbox"/> lbs <input type="checkbox"/> N				

Hardware Parameters

Component	∅ Dimension	Tolerance	Material
Rotating Element OD:	<input type="checkbox"/> Inches <input type="checkbox"/> mm	<input type="checkbox"/> + <input type="checkbox"/> -	
Carrier ID: <input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Inches <input type="checkbox"/> mm	<input type="checkbox"/> + <input type="checkbox"/> -	
Casing / Hardware ID:	<input type="checkbox"/> Inches <input type="checkbox"/> mm	<input type="checkbox"/> + <input type="checkbox"/> -	
Length:	<input type="checkbox"/> Inches <input type="checkbox"/> mm	<input type="checkbox"/> + <input type="checkbox"/> -	
Carrier:	<input type="checkbox"/> Required <input type="checkbox"/> Preferred <input type="checkbox"/> GT Recommendation		
Carrier Supply:	<input type="checkbox"/> Supplied By GT <input type="checkbox"/> Supplied By Customer		
Prints Attached:	<input type="checkbox"/> Casing / Hardware <input type="checkbox"/> Carrier <input type="checkbox"/> None		
Notes:			