



Bellows Specification

Data Sheet

Customer Information

Customer		Date	
Part Number		Phone	
Contact Name		E-Mail	
Address		Description	

Available Drawings – List Below

Engine Specifications

Engine Manufacturer		Engine Name / Serial Number	
Engine Function – (Power Gen, Vehicle, etc.)		Engine Fuel – (Diesel, Natural Gas, etc.)	

Operating Conditions

Operating Temp (F)		Peak Temp (F)	
Operating Pressure (psi)		Peak Pressure (psi)	
Operating Flow (cfm)		Peak Flow (cfm)	
Operating Altitude (feet)		Operating Ambient Temperature (F)	



Bellows Specification

Data Sheet

Bellows Specifications

Requested Live Length (in)		Requested Overall Length (in)	
Liner? (y/n)		Braid? (y/n)	
Desired ID (in)		Desired Material	
Axial Compression (in)		Lateral Movement (in)	
C/L Offset (in)		Vibrational Analysis available? (y/n)	
Inlet End Configuration – (ASA Flange, Turbo Flange, etc.)		Outlet End Configuration – (ASA Flange, Raw, etc.)	
Inlet End Material		Outlet End Material	

Please complete form with any available information. The requested information is critical in determining the correct bellows configuration for performance and durability. Omission of critical information may result in poor product performance and product life.