

# CHECKLIST INQUIRY



Name		Country	
Company		Phone	
Address		Fax	
City, State, ZIP Code		E-Mail	

## Bellows

Inside diameter (mm)	ID		mm	Operating temperature	OT		°C
Outside diameter (mm)	OD		mm	Heating temperature	HT		°C
Compressed length (mm)	Lc		mm	Operating pressure – Inside	Pi		bar
Extended length (mm)	Le		mm	Operating pressure – Outside	Pa		bar
Required Bellow Material			mm	Life Cycle Expectancy of Bellows	Nz		cycles
Working stroke - axial	Z		mm	Spring Rate (N/mm)			N/mm
Working stroke - lateral	Y		mm				
Angular movement (degrees required)	$\alpha$						

## Flanges / End Pieces

End pieces/flanges required to be assembled  Yes  No

Identify type of Flange / End piece (check applicable type)  Type N  Type R1  Type R2

Identify type of Flange / End piece (check applicable type)  KF  ISO K  CF

Size of compensator DN\_\_\_\_\_ DN\_\_\_\_\_ DN\_\_\_\_\_

Number of pieces bellows assemblies (Quantity)

Remarks