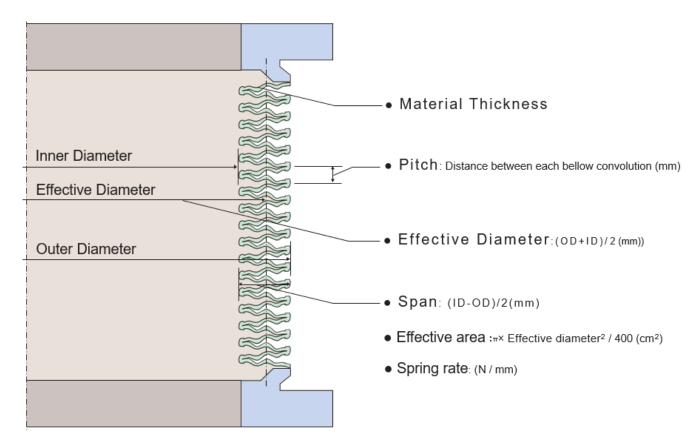




Bellows Inquiry Form Please inform us about bellows specifications. Date Company name:

Your name	Dept.
Phone	E-mail
Bellows Specification and Operating Condition	
Bellows Type	
Welded bellows Formed bellows	Other
Bellows Size (See reference image 1 for detail)	
Inner diameter mm Outer diameter	er mm Thickness mm
	(Bellows Material)
Bellows Material	
SUS316L AM350 Haynes HC-22 Other	
Operating Condition	
Internal	External
Gas (Any process gas used):	Gas (Any process gas used):
Operating pressure condition	Operating pressure condition
Vacuum Atmosphere Pressurized	Vacuum Atmosphere Pressurized
Constant pressure Pressure fluctuation	Constant pressure Pressure fluctuates
MPa	MPa
Fluctuates from to Fluctuates from to	
Stroke and offset (See reference image 2 for detail)	
Axial stroke	Operation range Bellows Incl. flanges
mm	From mm to mm
Lateral offset ± mm	
Lateral offset ± mm	
Angular offset	Center of angular offset
deg.	
	On Bellows axis Other
Torsion Angle (from	deg. to deg.)
Operating Temperature Normally used at	deg. C Max deg. C
Operating Temperature Normally used at	deg. C Max deg. C
Mounting Position Horizontal Vertice	Other
Lifetime requirement cycles Spring rate requirement N/mm	
Conditions of flanges attached to both sides (flange type, shaft type, other fittings etc, and dimensions)	
Attached Documents Drawing No.	Other
Inspection Documents Drawing cop	
Remarks	

Reference image 1



Reference image 2

