

## 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

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 <input type="checkbox"/> Vacuum <input type="checkbox"/> Atmosphere <input type="checkbox"/> Pressurized	Operating pressure condition <input type="checkbox"/> Vacuum <input type="checkbox"/> Atmosphere <input type="checkbox"/> Pressurized
<input type="checkbox"/> Constant pressure <input type="checkbox"/> Pressure fluctuation MPa	<input type="checkbox"/> Constant pressure <input type="checkbox"/> Pressure fluctuates MPa
Fluctuates from to	Fluctuates from to

#### Stroke and offset (See reference image 2 for detail)

<input type="checkbox"/> Axial stroke mm	Operation range <input type="checkbox"/> Bellows <input type="checkbox"/> Incl. flanges From mm to mm
<input type="checkbox"/> Lateral offset ± mm	
<input type="checkbox"/> Angular offset deg.	Center of angular offset <input type="checkbox"/> On Bellows axis <input type="checkbox"/> Other
<input type="checkbox"/> Torsion Angle (from deg. to deg.)	

#### Operating Temperature

Normally used at

deg. C

Max

deg. C

#### Mounting Position

☐

Horizontal

☐

Vertical

☐

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

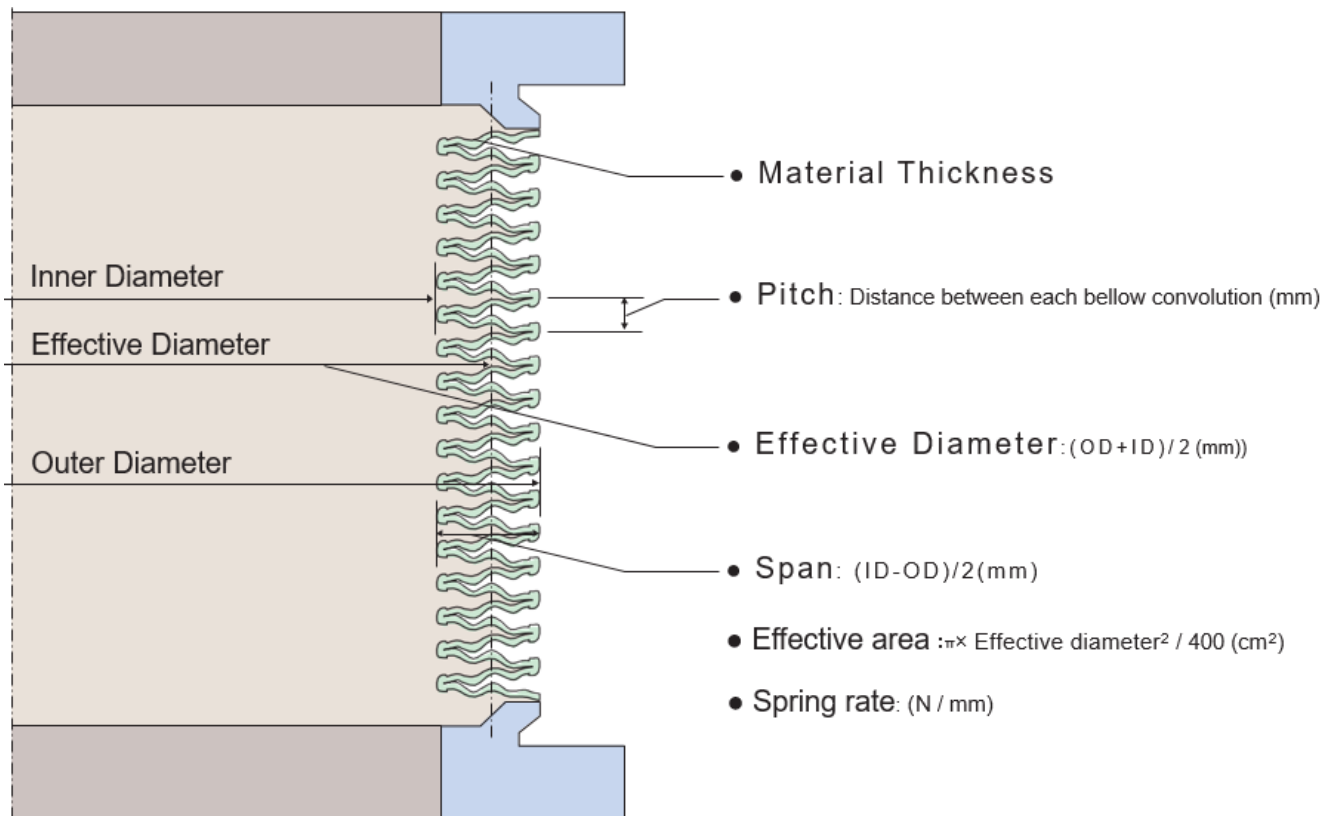
copies

Inspection report (certificate)

copies

#### Remarks

Reference image 1



Reference image 2

