

INQUIRIES

IRIE KOKEN CO., LTD

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Please enter as much as you know.

IRIE KOKEN CO., LTD.		FORMED BELLOWS STUDY SPECS.		Date
Company name		Address		
Person in charge	Department			TEL
	Name			FAX
				E-mail address
Bellows specifications (Be sure to enter the item and circle applicable items.)				
1	Material	SUS316L other()		
2	Bellows size	Inner diameter	mm	Outer diameter mm
3	Operating pressure	Are you using any pressure variation? YES NO		
		Are you operating at atmospheric pressure? YES NO		
		Internal	(MPa)	External (MPa)
4	Operating temperature	Normal temperature	°C	MAX °C
5	Liquid or gas used			
6	Level of displacement	Axial direction mm		
		Perpendicular direction to an axis	mm	Displacement pattern
		Perpendicular direction to an axis	deg	Displacement pattern
		Desired pitch and operation range mm		
7	Required repetition life	Repetitions		
8	Spring constant	N/mm (Enter if desired.)		
9	Mounting posture	Horizontal/vertical/other		
10	Shaft diameter	No applicable/applicable(mm)		
11	He leak test	Max. $1 \times 10^9 \text{Pa} \cdot \text{m}^3/\text{s}$ / other		
12	Pressure endurance test	Internal pressure/external pressure (MPa)		
13	Estimated lot	Units/lot		
14	Description of inquiry	New parts/replaced parts: Single product/flow product		
15	Presented documents	Estimate/application drawing/delivery response		
16	Date presented	Date		
<p>●Please enter the order of preference for part shape/specifications or anything else we should know about.</p>				

Please contact us using the 'enquiry form' below, attaching your written specification document.

Inquiry form