INQUIRIES

IRIE KOKEN CO., LTD

TEL:03-3507-9611 FAX:03-3507-9615 Mail:sales@ikc.co.jp

Please enter as much as you know.

FORMED BELLOWS STUDY SPECS. Date								
Company name					Address		Dute	
		Depa	rtment	TEL				
Person in charge				FAX				
		Name	2	E-mail address				
Bellows specifications (Be sure to enter the item and circle applicable items.)								
1	Material			SUS316L other()		
2	Bellows siz		size	Inner diameter	mr	n Outer	diameter	mm
	Operating pressure		pressure	Are you using any pre	ssure variation?	?	YES NO	
3				Are you operating at atmospheric pressure? YES NO				
				Internal (MPa) External (MPa)				
4	Operating temperature			Normal temperature		°C	MAX	°C
5	Liqu	id 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	Spri	ng	constant	N/mm (Enter if desired.)				
9	Mou	ınting	posture	Horizontal/vertical/other				
10	Sha	ft	diameter	No applicable/applicable(mm)				
11	Не	l e a	nk test	Max. 1 x 10 ⁹ Pa•m ³ /s / other				
12	Pressure endurance test			Internal pressure/external pressure (MPa)				
13	Esti	mated	d lot	Units/lot				
14	Desc	ription	n of inquiry	New parts/replaced parts: Single product/flow product				
15	Pres	ented	documents	Estimate/application drawing/delivery response				
16	Date	e	presented	Date				
Please enter the order of preference for part shape/specifications or anything else we should know about.								

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