

Design Request Application for EKK Welded Metal Bellows

Tick column where applicable and fill column with figures or notes.

Your Request	<input type="checkbox"/> Request for Rough Spec	<input type="text"/> Req Due Date	<input type="checkbox"/> Request for Quotation	<input type="text"/> Req Due Date	<input type="text"/> Quote Q'ty	<input type="checkbox"/> Request for Drawings	<input type="text"/> Req Due Date
---------------------	---	-----------------------------------	--	-----------------------------------	---------------------------------	---	-----------------------------------

Allowable Space, atmosphere, etc.

Temperature °C Req Material Bellows : Flange :

Operating Condition

Expansion/Compression (Axial Deflection) mm Life cycles Deflection Speed (Frequency)

Misalignment

Angular Deflection (Center at Middle)

Angular Deflection (Center Inside)

Angular Deflection (Center Outside)

Installation Direction

Vertical

Horizontal

Declined

Priority, etc.

Please describe priority issues or specific notes in selection if any. For Example "Priority at operating range", "Spring rate 10N/mm or less", etc.

Purpose of Use

Forced Action

Install Error Compensation

Thermal Expansion (Shrink) Compensation

Vibration Compensation

Application

Please fill application (valve stem seal, etc.)/equipment name/equipment type/quantity.

EKK EAGLE INDUSTRY CO., LTD.