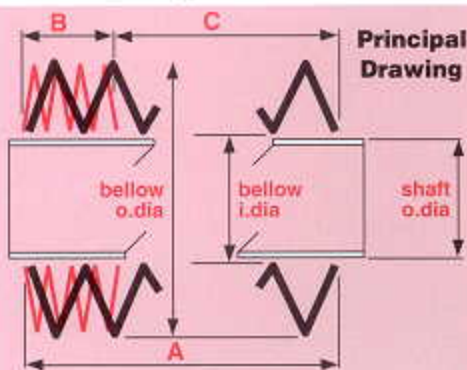


Company: _____ Address: _____

Contact: _____ Phone: _____ Fax: _____

Order/Enquiry No: _____ Date: _____ Total Qty: _____



Other, please sketch

Extended length A

Compressed length B

Stroke C
(A - B =) C

Shaft diameter

Shaft type Plain Screw
 Spine

Minimum inside diameter

Maximum outside diameter

Complete end fixing details here (any combination of the above can be specified)

Left-hand end fixing

Type	x	y	z
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Right-hand end fixing

Type	x	y	z
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Operating Conditions

Operating Plane Horizontal Vertical
 Angular Other

When a bellows is required to withstand a pressured environment details must be given.

Internal Pressure External Pressure
(state negative or positive in all cases)

Operating Temperature Minimum °C
Maximum °C

Speed of stroke Metres per minute

Speed of Shaft Rotation Rev's per minute

Quotation Required for?

Tico Bellows 'F' Tico Bellows Sewn

Both Tico Bellows 'F' and Tico Bellows Sewn

Degree of Sealing Required

Water/Dust Resistant

Bellows Sewn manufactured in a waterproof fabric are suitable; they are self ventilating up to a stroke speed of 15 metres per minute

Water/Dust Tight

Moulded Bellows 'F' are suitable. Please give details of medium being used and indicate any pressure involved. Customer will need to make sure that bellows are suitably ventilated during operation.

Sketch

Please give details of any other special condition or containment.
(state internal or external)

Use additional sheet if necessary



BELLOWS TECHNICAL SALES SUPPORT

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