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TEDDINGTON ENGINEERED SOLUTIONS LTD.



Proudly Made in
Great Britain



QUOTATION

Date:	13 October 2015	Your Ref:	Large Diameter Bellows
To:	Colin Whyte	Our Ref:	28471/15
Company:	STFC	From:	Hollie Thomas
Fax No:		Tel No:	01235 445000
Email:	Colin.whyte@strath.ac.uk	Page No:	1 of 2

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PLEASE REMEMBER TO STATE OUR QUOTATION REFERENCE NUMBER WHEN PLACING AN ORDER

We thank you for your above referenced enquiry and have pleasure in submitting our offer as follows:-

Technical criteria:

1). 1200NB single bellows assembly, supplied length 56mm. Bellows material in Stainless Steel type 316, as per our design sketch 2847115/1.

Design Conditions:

Design Temperature : 20°C Full Vac

Axial movement : +6/-10mm

Axial spring rate : 2,762N/mm

**If other companies are quoting designs that deviate from your criteria,
please give us the opportunity to quote on a like-for-like basis.**

Quality assurance:

- BS EN ISO 9001:2008.
- Designed in accordance with the Expansion Joint Manufacturers' Association (EJMA) Code, version IX. Teddington is a member of the EJMA Technical Committee and therefore regulated and audited against latest versions of the EJMA Code.
- Teddington is certified to CE Marking module H for PED 97/23/EC (the Pressure Equipment Directive). At enquiry stage, the units have been classified to PED CAT : CAT I
- Certificate of Conformity
- Air leak test.

Pricing:

Item	Description	TES Design Sketch	Qty.	Price Each GBP £	Extended Price GBP £
1	1200NB x 56MM LONG	2847115/1	1	£ 11,097.00	£ 11,097.00

Ex-Works In accordance with INCOTERMS 2010 GRAND TOTAL £ 11,097.00

In the event that certification is required these will be charged at standard rates:

- Material certificates £30 per line item.
- External surveys charged at cost.



BROCKINGTON



MAXomp



Carriage is not included in the above prices but will be charged at cost. Prices are inclusive of our standard packing unless stated otherwise stated under our quality assurance. Prices are quoted exclusive of VAT. Prices are based on an order for all items.

Delivery:

The following schedule is preliminary and subject to confirmation at the time of order.

If drawing approval and/or QCP approval are required, the lead time quoted applies from date we receive final approvals. Drawings and/or QCP for approval: 1 week after receipt of order.

Ready for despatch: 6-8 weeks after full and final confirmation and drawing approval.

******FAST TRACK DELIVERY OPTION AVAILABLE******

If our standard lead time is not acceptable please let us know. Or if your requirement is urgent please ask us about our Fast track service.

Validity:

Prices quoted are valid for 60 days, unless previously withdrawn. Due to the current large fluctuation in nickel alloy and stainless steel prices, this project can be subject to a surcharge ruling based on the cost of Nickel at the time of order.

Proposed Payment:

Established accounts as per agreed terms. New accounts on a pro-forma basis.

Warranty:

Warranty is for 12 months after delivery of the Goods. In the event of a valid warranty claim, the Seller guarantees repairs or replacements for a further period of 12 months from the dates of completion of such repairs or replacements. If necessary, this further period will be further extended if the defect requires further repair or replacement during such further period. Such further periods shall not exceed 36 months from the original date of delivery of equipment from Seller to Buyer. During the period of warranty, under no circumstance must the design criteria provided in the specification document be exceeded in any way. Should it be exceeded the warranty is void.

Please note that these are our standard warranty terms. If you require extended warranty these can be discussed and charged at extra cost.

This quote has been prepared in good faith based on the information provided by you and known to Teddington. If details of specific relevant standards, specifications, codes, etc. have not been provided to Teddington, then our delivery forecast, scope of supply and/or price may be subject to change. If you are in any doubt please contact us.

**Rectangular Bellows, Rubber Bellows, PTFE Bellows, Fabric Bellows, Metallic Hoses.
If you have a requirement for any of the above, please consider us.**

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