


VIBRO/DYNAMICS RFQ – Measuring Equipment Data Sheet

Request for quote: Quotation Budgetary Estimate

SOCITEC US LLC 2443 Braga Drive Broadview, Illinois 60155-3941 Telephone: 800-842-7668 or 708-345-2050 Fax: 708-345-2225 www.vibro-dynamics.com Email: vibro@vibroynamics.com		<input type="checkbox"/> New Customer	Quote No. _____
		Customer Number: _____	Date: _____
(For office use only)		Salesman: _____	
		Territory: _____	
Name: _____	Phone: _____	Send quote via: <input type="checkbox"/> Fax <input type="checkbox"/> Email <input type="checkbox"/> Mail	
Title: _____	Fax: _____		
Company: _____	Email: _____		
Address: _____	City: _____		
State/Province: _____ Postal _____	Country: _____		

For the following data please indicate units of measure: English Metric

1. MEASURING EQUIPMENT DATA

Manufacturer:

Model number: Serial number:

Machine type: (CMM, optical comparator, surface plate, etc.)

Control type: CNC Manual Other:

Machine weight:

Maximum part weight:

Weight of fixtures (if any):

Number of mounting points: (See section 5 on next page for more on mounting points)

2. PROBE TRAVERSE ACTION

Moving weight: Which Axis? X Y Z

Maximum acceleration: (fill in those that apply) x-axis y-axis z-axis

Maximum velocity:

3. BRIDGE/GANTRY TRAVERSE (if applicable)

Moving weight: Which Axis? X Y Z

Maximum acceleration: (fill in those that apply) x-axis y-axis z-axis

Maximum velocity:

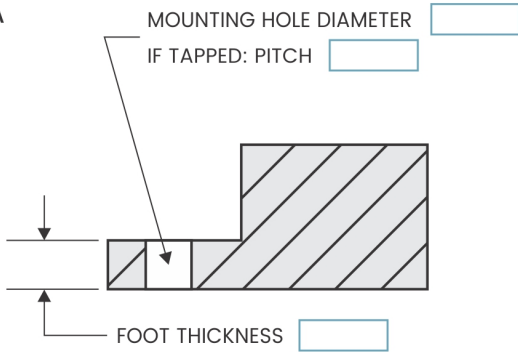
4. PLEASE PROVIDE A GENERAL ASSEMBLY DRAWING, IF POSSIBLE

5. CHECK TYPE OF MOUNTING POINT AND LIST APPLICABLE DIMENSIONS

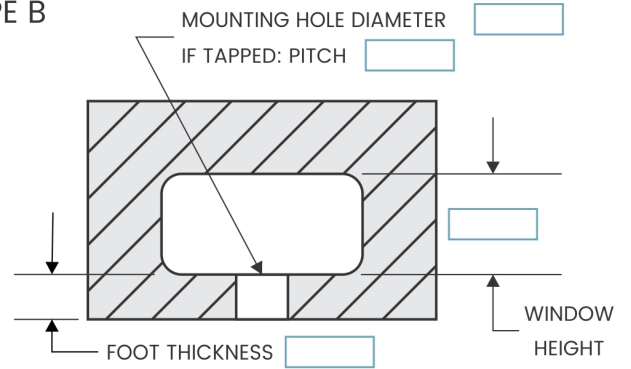
For the following data, please indicate units of measure: English Metric

If blind tapped hole: Mounting hole diameter Pitch Depth

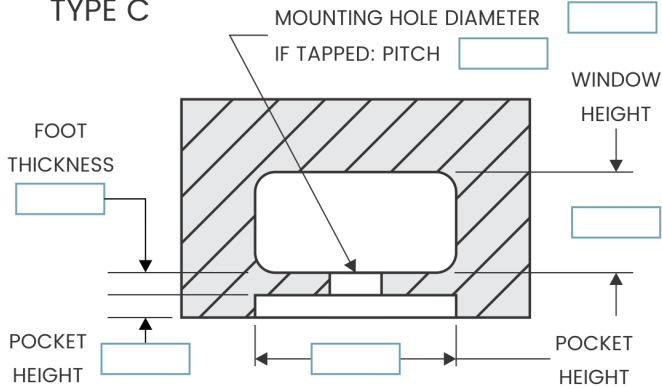
TYPE A



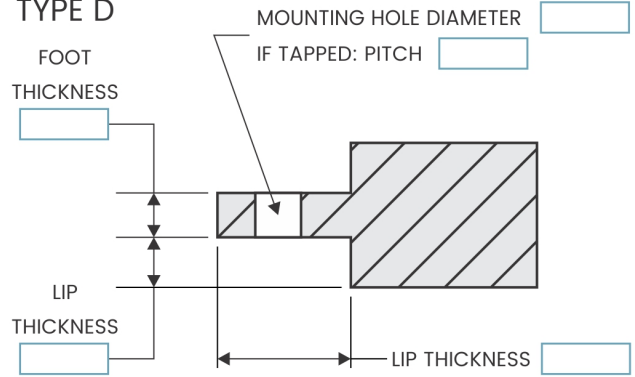
TYPE B



TYPE C



TYPE D



6. Use the space below for sketches and/or comments on any special considerations.