



VIBRO/DYNAMICS® RFQ – Machine Tool Specifications

Request for: Quotation Budgetary Estimate

VIBRO/DYNAMICS Corporation

2443 Braga Drive
Broadview, IL 60155-3941
Telephone: 1-800-842-7668 or 708-345-2050
Fax: 708-345-2225
www.vibrodynamics.com
Email: Vibro@vibrodynamics.com

New Customer Quote No. _____

Customer Number: _____ Date: _____

(For Office Use Only)

Salesman: _____

Territory: _____

Name: _____ Phone: _____
Title: _____ Fax: _____
Company: _____ Email: _____
Address: _____ City: _____
State/Province: _____ Postal Code: _____ Country: _____

Send quote via:

- Fax
- Email
- Mail

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

I. MACHINE TOOL DATA

Manufacturer:
Model Number: Serial Number:
Type: (e.g. I.D. grinder, vertical machining center, jig borer, etc...)
Control Type: CNC Manual Other:
Machine Weight: Maximum Part Weight:
Maximum Tooling Weight: Weight of Fixtures (if any):
Number of Mounting Points: (See section VI on the next page for more on mounting points)

II. OPERATING SPEED RANGES

Main tool spindle or chuck: RPM's Horizontal or Vertical
Motor spindle: RPM's Horizontal or Vertical
Other rotating member: RPM's Horizontal or Vertical
Describe other rotating member:
Is there a balancer? Yes No What type?

III. TABLE TRAVERSE (if applicable)

Moving Weight: Which Axis? X Y Z
Maximum Acceleration: Fill in those that apply
Maximum Velocity:

IV. OTHER TRAVERSE ACTIONS (if applicable)

Moving Weight: Describe Action:
Maximum Acceleration: Which Axis? X Y Z
Maximum Velocity: Fill in those that apply

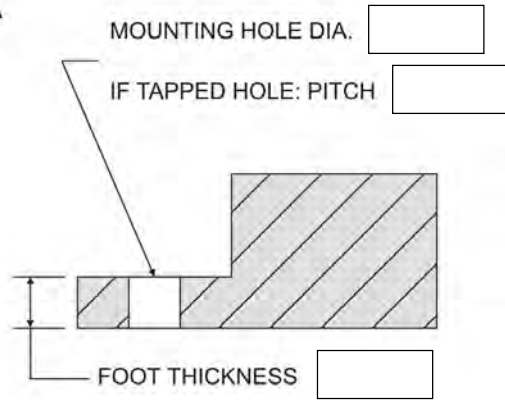
V. PLEASE PROVIDE A GENERAL ASSEMBLY DRAWING, IF POSSIBLE.

VI. CHECK TYPE OF MOUNTING POINT AND LIST APPLICABLE DIMENSIONS

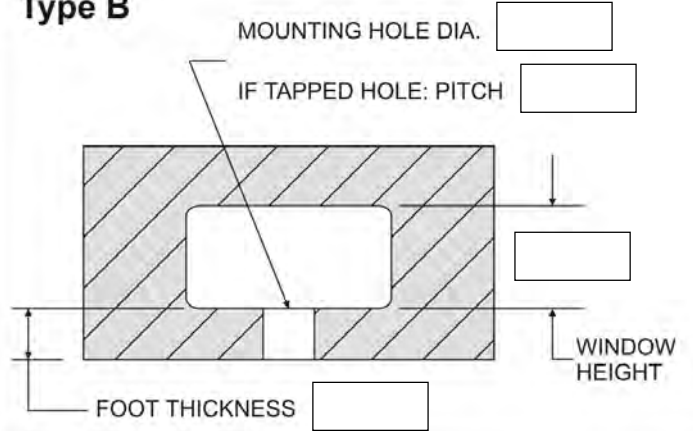
For the following data, please indicate units of measure: English Metric

If blind tapped hole: Mounting Hole Diameter Pitch Depth

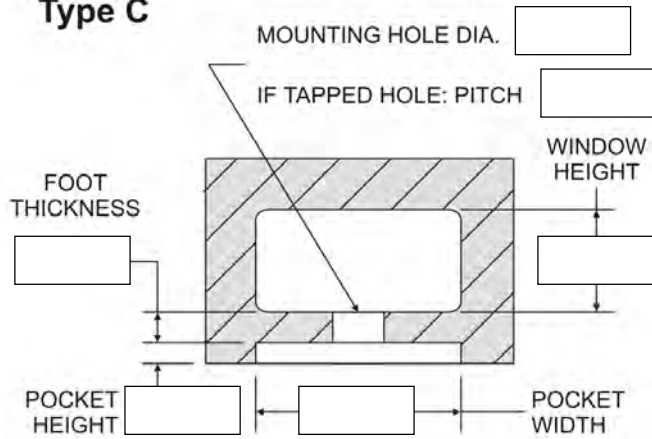
Type A



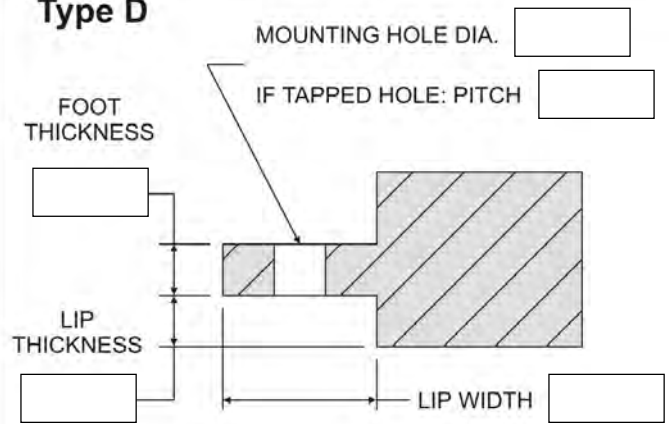
Type B



Type C



Type D



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