**TIBRO/DYNAMICS** RFQ - Screw Press Data Sheet

| Request for quote: Quot   | ation Budgetary Estimate                    |
|---|---|
| VIBRO/DYNAMICS LLC<br>2443 Braga Drive<br>Broadview, Illinois 60155-3941        | New Customer  Quote No.    Customer Number: |
| Telephone: 800-842-7668 or 708-345-2050<br>Fax: 708-345-2225                    | (For office use only) Salesman:             |
| www.vibrodynamics.com Email: vibro@vibrodynamics.com                            | Territory:                                  |
| Name: Phone:  | Send quote via:                             |
| Title: Fax:   |   |
| Company: Email: Address: Company: Email:  | Email                                       |
| State/Province: Postal Code:  | Country: Mail                               |
| For the following data please indicate units of measure:                        | English Metric                              |
| MACHINE INFORMATION   |   |
| 1. Machine manufacturer:  | 6. Flywheel speed: (RPM)                    |
| 2. Model number:  | 7. Number of mounting holes:                |
| 3. Serial number:   | 8. Mounting hole diameter:                  |
| 4. Stroke length:   | 9. Foot thickness:                          |
| 5. Slide speed at :   |   |
| WEIGHTS   |   |
| 10. Machine weight:   | 13. Flywheel weight:                        |
| 11. Maximum die weight:   | 14. Screw weight:                           |
| 12. Maximum moving weight:  |   |
| DYNAMIC FORCE DATA  |   |
| 15. Flywheel diameter:  |   |
| 16. Screw diameter:   |   |
| 17. Gross flywheel max. energy:   |   |
| 18. Impact duration:  |   |
| 19. Torque on foundation:   |   |
| 20. A-Distance between mounting points, Width:                                  |   |
| 21. B-Distance between mounting points, Length:                                 |   |
| 22. Floor space available for isolation system:<br>C-Max. width: D-Max. length: |   |

PLEASE PROVIDE A GENERAL ASSEMBLY DRAWING, IF POSSIBLE