

Quotation **Budgetary Estimate** Request for quote: **New Customer** Quote No. VIBRO/DYNAMICS LLC 2443 Braga Drive Customer Number: Date: Broadview, Illinois 60155-3941 Telephone: 800-842-7668 or 708-345-2050 (For office use only) Salesman: Fax: 708-345-2225 www.vibrodynamics.com Email: vibro@vibrodynamics.com Territory: Name: Phone: Send quote via: Title: Fax: Fax Company: Email: Email Address: ☐ Mail State/Province: Postal Code: Country: **INSTALLATION REQUIREMENTS** What is the estimated installation date? Where is the installation location? Needs assessment (select all that apply) Isolator type preference: Precision leveling and alignment are important. Elastomer isolators Vibration isolation performance is not an issue. Spring mounts Wedge mounts Vibration control is important, but not critical. Very concerned that vibration will disturb neighbors And/or sensitive equipment. Please describe any other vibration or installation concerns: For the following data, please indicate units of measure: **English Metric** Please provide as much information as possible so that we can recommend the isolators that best fit your needs. Press manufacturer: 8. Press weight: 9. Maximum die weight: Model number: Serial number: 10. Rolling bolster weight: (if press equipped) 11. Feed weight: 4. Press frame type: (if attached to press) Straight-side Fixed "C" frame Feed supported by press only. Gib guided 4 - post Feed supported by foundation, but attached to press. Other 12. The above weight information was obtained by: 5. Stroke length: inches General assembly drawing mm Press builder Stroking speed: mm/sec Inches/sec Other Ram action: 13. Total weight: (supported by isolators) Side-acting Down-acting Up-acting

Form #: S-28 Rev: A 2019.10

Press Specifications - page 2 Press model (from front page)

14. Is press equipped with a die cart? Yes No 15. Vertical motion limit: mm inch 16. Horizontal motion limit: mm inch 17. New installation? Yes No 18. Describe current mounting method below:	Please indicate units of measure English (in.) Metric (mm) Required dimensions Overhead Obstruction? * Foot Thickness Mounting Hole Diameter
If you said yes to question 19 please provide us with the required dimensions indicated with an asterisks. Please indicate units of measure English (in.) Metric (mm)	
* Required d	ilmensions