

IBRO/DYNAMICS RFQ - Open Die Forging Hammers Data Sheet

Request for quote: U Quo	tation Budgetary Estimate
VIBRO/DYNAMICS LLC	New Customer Quote No.
2443 Braga Drive	Customer Number: Date:
Broadview, Illinois 60155-3941 Telephone: 800-842-7668 or 708-345-2050	(For office use only)
Fax: 708-345-2225	Salesman:
www.vibrodynamics.com Email: vibro@vibrodynamics.com	Territory:
Name: Phone:	: Send quote via
Title: Fax:	
Company: Email: Address:	: Email City:
State/Province: Postal Code:	Country:
	detric
Machine manufacturer: Machine manufacturer:	2. Serial number:
Machine model number:	4. Total machine weight:
	4. Total machine weight.
5. Need at least two of these three:	
5.1 Energy capacity:	
If unknown: 5.1a Effective piston bore or dia	
5.1b Pressure behind piston (wit	thin 10 psi):
5.1c Falling distance:	
5.2 Impact velocity:	
5.3 Maximum falling weight:	
6. Blow rate – blows per minute (BPM):	
7. Minimum time between blows (sec.):	
8. Anvil weight:	
9. "A" – Distance between arms:	
10. Arm base dimensions:	
"B" Left - Right "C" Front - Back	
11. Anvil base dimensions:	B - C
"D" Left - Right "E" Front - Back	G
12. "F" – Distance between anvil and pocket floor:	
13. Foundation pocket dimensions:	H - I
"G" - Depth "H" - Left - Right	"I" Front - Back
14. Work description:	
15. Type of existing hammer support:	ds 🗌 Timbers 🗌 Other
For office use only	