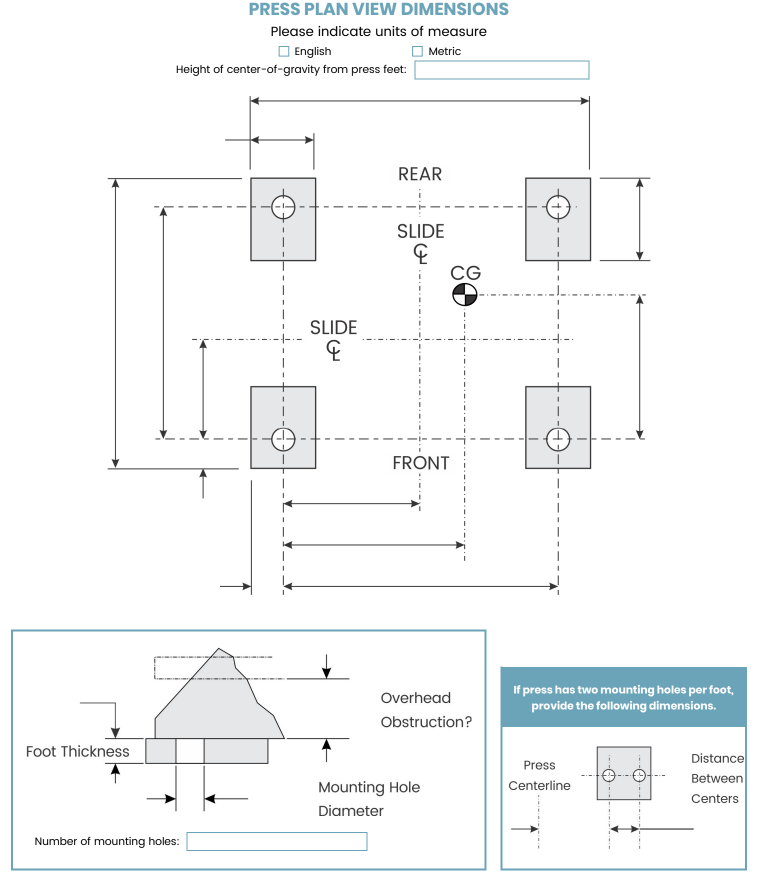
## **IBRO/DYNAMICS** RFQ – **High Speed Press Data sheet**

Request for quote:	Quoto	ation Budge	etary Estim	nate
VIBRO/DYNAMICS LLC 2443 Braga Drive Broadview, Illinois 60155-3941 Telephone: 800-842-7668 or 708-345-2050 Fax: 708-345-2225		New Customer     Quote No.       Customer Number:     Date:		
		(For office use only)		Salesman:
www.vibrodynamics.com Email: vibro@vibrodynamics.com	m Phone:			Territory: Send quote via:
Title:	Fax:			
Company:	Email:			
Address:	C	ity:		
State/Province: Postal Code:		Country:		🗌 Mail
Please provide as much information as possible so Press manufacturer: Model number:	that we	can recommend the isc Flywheel location: (check one)	Diators that bes	st fit your needs.
Serial number:		Feed location:	🗌 Left side	Front
Press weight:	🗌 Kg.	(check one)	🗌 Right side	🗌 Rear
Total die weight:	🗌 S	Motor location: (check one)	<ul> <li>Left side</li> <li>Right side</li> </ul>	<ul><li>Front</li><li>Rear</li></ul>
Feed weight:	🗌 Kg.	Press operation:	Blanking	Forming
Other weight*:	🗌 Kg.	(check one)	Drawing	
*Where is it located?			Other:	
Total weight that is		Tonnage required by operation:		
supported by isolator:		Is there sensitive equ	lipment nearby?	Yes No
VERTICAL INTERNAL FORCE INFORMATION Operating speed (SPM): Startup speed (SPM): Is the crankshaft fully counterweighted? Yes No				
What is the magnitude of the unbalanced horizontal inertia force?				
Direction of crankshaft: 🗌 Left-to-Right 🗌 Front-to	o-Back			
Does press have a dynamic balancer?  Yes No  DYNAMIC BALANCER TYPES				
If so, what type is it?	ating			
Percentage balanced: MAIN SLIDE Slide assembly weight: Ibs. Kg.	BA	LANCE SLIDE**		
Upper die weight: 🗌 lbs. 🗌 Kg.				
Stroke length:				
Connection length: In. mm In. mmIn.				
listed at the beginning of this section. However, main slide information is still required. Reciprocating Rotating				

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