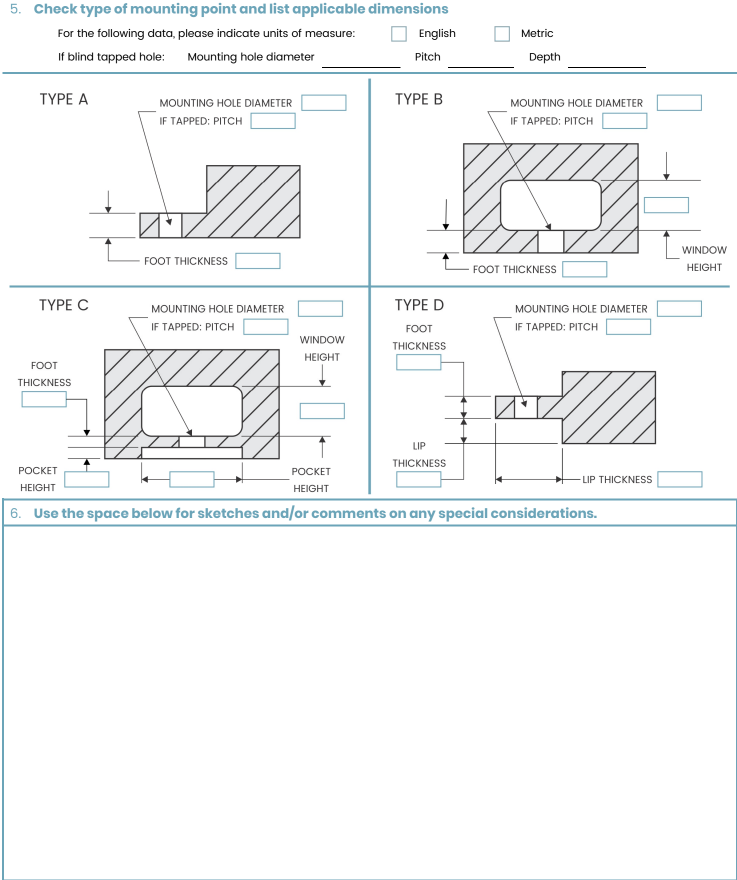
## **BRO/DYNAMICS** RFQ – **Die Casting Machine Data Sheet**

Request for quote: Quotation Budgetary Estimate		
VIBRO/DYNAMICS LLC 2443 Braga Drive Broadview, Illinois 60155-3941	New Customer     Quote No.       Customer Number:     Date:	_
Telephone: 800-842-7668 or 708-345-2050	(For office use only) Salesman:	
Fax: 708-345-2225 <a href="https://www.vibrodynamics.com">www.vibrodynamics.com</a> Email: <a href="https://www.vibrodynamics.com">vibro@vibrodynamics.com</a>	Territory:	
Name: Phone:	Send quote via:	:
Title: Fax:	Fax	
Company: Email:	Email	
State/Province: Postal Code:	_ Country:	
Please complete both pages and return to Vibro/Dynamics		
1. Machine data		
Machine manufacturer:	Machine model number:	
Machine type (two-platen, toggle, three-platen):	Serial number:	_
2. Weight data English Metric	]	
Total machine weight (dry):	Moving weight:	
Maximum velocity of moving platen:		
If there are robotics, are they attached to the floor or the machine?		
If possible, indicate machine weight by section		
Clamp end:	Shot end:	
Maximum die weight:	Hydraulic fluid:	
Total weight:	(7.5 lbs.: 3.4 kg/gallon) Total weight:	
Please indicate number of mounting points by section		
Clamp end:	Shot end:	

Some machine builders have calculated minimum and maximum weights expected at each mounting support point as the moving platen and mold move from one end of the stroke to the other end. If you have a drawing that shows this information, please include a copy or provide us with the project engineer's name and phone number:

- 3. Expected installation date:
- 4. Please provide a general assembly drawing if possible.

## Machine Specifications - page 2 Press Model (from front page)



Form #: S-18 Rev: 5 2019.08