



VIBRO/DYNAMICS® RFQ – High Speed Press Data Sheet

Request for: Quotation Budgetary Estimate

VIBRO/DYNAMICS Corporation
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New Customer Quote No. _____
Customer Number: _____ Date: _____

(For Office Use Only)

Salesman: _____
Territory: _____

Name: _____ Phone: _____
Title: _____ Fax: _____
Company: _____ Email: _____
Address: _____ City: _____
State/Province: _____ Postal Code: _____ Country: _____

Send quote via:
 Fax
 Email
 Mail

Please provide as much information as possible so that we can recommend the isolators that best fit your needs.

Press Manufacturer: _____
Model Number: _____
Serial Number: _____
Press Weight: _____ lbs. kg.
Total Die Weight: _____ lbs. kg.
Feed Weight: _____ lbs. kg.
Other Weight*: _____ lbs. kg.

Flywheel Location: Left Side Front
 Right Side Rear
Feed Location: Left Side Front
 Right Side Rear
Motor Location: Left Side Front
 Right Side Rear
Press Operation: Blanking Forming
 Drawing Coining
 Other: _____

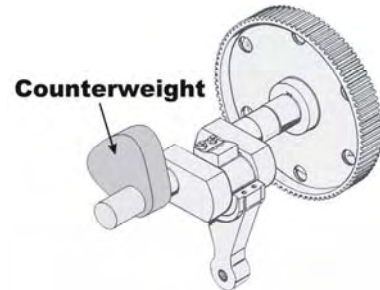
* Where is it located?

Total weight that is supported by isolator: _____

Tonnage Required by Operation: _____
Is there sensitive equipment nearby? Yes No

VERTICAL INERTIAL 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-Back

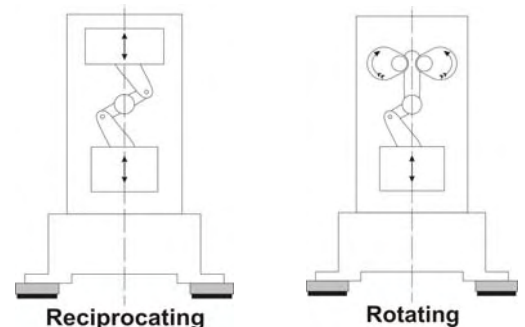


Does press have a dynamic balancer? Yes No
If so, what type is it? Reciprocating Rotating
Percentage Balanced: _____

	MAIN SLIDE	BALANCE SLIDE**
Slide Assembly Weight:	<input type="checkbox"/> lbs. <input type="checkbox"/> kg. _____	_____
Upper Die Weight:	<input type="checkbox"/> lbs. <input type="checkbox"/> kg. _____	_____
Stroke Length:	<input type="checkbox"/> inch <input type="checkbox"/> mm _____	_____
Connection Length:	<input type="checkbox"/> inch <input type="checkbox"/> mm _____	_____

** Balance slide information not required if percentage balance information is known and listed at the beginning of this section. However, main slide information is still required.

Dynamic Balancer Types



PRESS PLAN VIEW DIMENSIONS

Please Indicate Units of Measure

English (in.)

Metric (mm)

Height of Center-of-Gravity from Press Feet: _____

