## - VIBRO/DYNAMICS RFQ - High Speed Press Data sheet

## Escan forix Request for quote: $\square$ Quotation $\square$ Budgetary Estimate



| Press manufacturer: |  | Flywheel location: (check one) | Left sideRight side | $\square$ FrontRear |
| :---: | :---: | :---: | :---: | :---: |
| Model number: |  |  |  |  |
| Serial number: |  | Feed location: <br> (check one) | Left sideRight side | FrontRear |
| Press weight: $\square \square \square \mathrm{lbs}. \square \mathrm{~K}$ |  |  |  |  |
| Total die weight: | $\square \mathrm{lbs} . \square \mathrm{kg}$ | Motor location: <br> (check one) | Left sideRight side | FrontRear |
| Totar die weight. | bs. |  |  |  |
| Feed weight: |  | Press operation: (check one) | BlankingDrawing | FormingCoining |
| Other weight*: | $\square \mathrm{lbs} . \square \mathrm{Kg}$. |  |  |  |
| *Where is it located? |  |  | $\square$ Other: |  |
| Total weight that is supported by isolator: |  | Tonnage required by operation: |  |  |
|  |  | Is there sensitive equer | ment nearby? | $\square$ No |




[^0]DYNAMIC BALANCER TYPES


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## PRESS PLAN VIEW DIMENSIONS

Please indicate units of measure
$\square$ English
Metric
Height of center-of-gravity from press feet: $\qquad$



[^0]:    ** 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.

