

## INSTALLATION REQUIREMENTS

What is the estimated installation date? $\qquad$
$\qquad$
Needs assessment (select all that apply)
Isolator type preference:
Precision leveling and alignment are important.
Vibration isolation performance is not an issue.
Vibration control is important, but not critical.
Very concerned that vibration will disturb neighbors
And/or sensitive equipment.
Please describe any other vibration or installation concerns:

## For the following data, please indicate units of measure: $\quad \square$ English $\square$ Metric

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

1. Press manufacturer:
2. Model number:
3. Serial number:
4. Press frame type:

5. Press weight:
6. Maximum die weight:
7. Rolling bolster weight:
8. Feed weight:
(if attached to press)
$\square \quad$ Feed supported by press only.
$\square \quad$ Feed supported by foundation, but attached to press.
9. The above weight information was obtained by:Press builderGeneral assembly drawing
$\square$ Other
10. Total weight: $\square$
(supported by isolators)

Press Specifications - page 2 Press model (from front page)

| 14. Is press equipped with a die cart? Yes No <br> 15. Vertical motion limit: mm inch | Please indicate units of measure English (in.) Metric (mm) <br> Required dimensions |
| :---: | :---: |
| 16. Horizontal motion limit: $\qquad$ mm inch <br> 17. New installation? Yes No |  |
| 18. Describe current mounting method below: |  |

19. Is an attachment bolt required?Yes
No

* If you said yes to question 19 please provide us with
the required dimensions indicated with an asterisks.

Please indicate units of measure
$\square$
English (in.)Metric (mm)

* Required dimensions


