



Productivity Enhancement Program (PEP)
Bringing Better
Productivity Into Focus
For Our Customers



PACIFIC
PRESS TECHNOLOGIES



Productivity Enhancement Program (PEP)

Picture Like-New Equipment At A Fraction Of The Cost—And Half the Time—Of New!

If you've got pressroom equipment that's older, outdated or just plain slow, think how much it's costing you in lost production every month. You want better productivity, but purchasing new machines just isn't possible. The good news is, compared to the cost of equipment replacement, there's a proven and affordable alternative for boosting your productivity. It's our unique *Productivity Enhancement Program (PEP)* from Pacific Press Technologies.

Whether it's an outmoded or unproductive hydraulic press, press brake or plate shear, we'll refurbish and upgrade your existing equipment so it performs up to new standards of production, performance and safety. In fact, *PEP* is your best option for increasing your older machine's speed, accuracy and productivity—all at less than half the cost of a new machine!





Fast On-Site Service For Less Downtime.

At Pacific, we can perform needed upgrades on pressroom equipment from virtually any manufacturer. In addition to our own equipment, we've already successfully rebuilt Niagara, Verson, Cincinnati and similar hydraulic machines.

To minimize downtime and production disruptions, our service personnel can perform most work on your existing site. Typically, we can finish the entire process in just 12-14 weeks, about half the time needed for most new equipment installations.



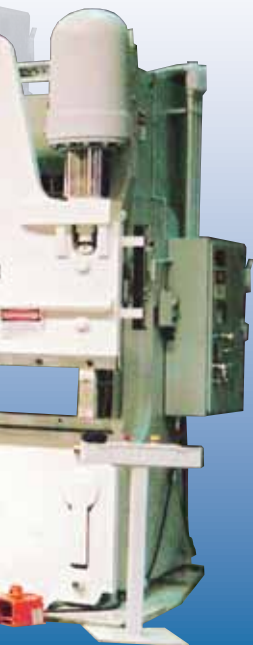
PACIFIC
PRESS TECHNOLOGIES

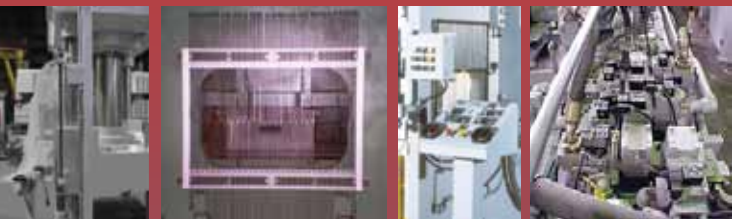


Once the *PEP* project is complete, we'll also ensure your machine is functioning properly and your workers are trained in its operation. Plus, your rebuilt machine will include all additional components required to meet current ANSI safety standards, and all replacement parts are covered by Pacific's general warranty.

The bottom line? Now you can have older pressroom equipment that's rebuilt for better productivity and equal to today's technology—but at a fraction of the cost of a new replacement machine. That's the focus and the power of our *Productivity Enhancement Program!*

To learn more about Pacific's Productivity Enhancement Program, send in the reply card, contact us at 1-800-851-3586, or email: info@pacific-press.com.





Productivity Enhancement Program (PEP)

More Features Mean More Productivity

Whatever the make or model of your hydraulic press, press brake or plate shear, let Pacific help increase your machine's productivity, accuracy and safety with these available features:

- Electrical upgrades
- High-speed power units
- Standard and heavy-duty backgauges
- Light curtains for operator protection
- Slide locks for added safety
- Flat touch screen interface
- Conversion to DNC or CNC controls
- Quick die change equipment
- 2D or 3D graphic programming
- Laser bend alignment
- PLUS many more options!

For a full list of available features, please visit our website at www.pacific-press.com and check under "Upgrades."

Toll Free: 1-800-851-3586

Tel: 618-262-8666

Fax: 618-262-7000

Email: info@pacific-press.com

www.pacific-press.com



PACIFIC
PRESS TECHNOLOGIES

YES, I'd like to learn more about how Pacific's *Productivity Enhancement Program (PEP)* can help boost the productivity of my older equipment!

____ Please have a representative contact me to discuss my existing equipment specifications and upgrade objectives.

Best time to reach me: _____ Day of week A.M. P.M. (circle one)

Name: _____

Title: _____

Company: _____

City: _____ State: _____ Zip: _____

Phone: _____ Email: _____

For a free PEP evaluation of your existing machine, call Pacific Press Technologies at 1-800-851-3586 or email us at: info@pacific-press.com.

Please take just a moment to answer a few simple questions:

1) *Are you considering upgrading or rebuilding any of your existing hydraulic press equipment? If yes, please check the type of machine and its approximate age.*

MACHINE TYPE

YEARS IN OPERATION

____ Presses Between 10-20 20-30 30-40 40-50

____ Press Brakes Between 10-20 20-30 30-40 40-50

____ Shears Between 10-20 20-30 30-40 40-50

Make _____ Model _____ Serial No. _____

2) *What's your expected time frame for beginning the upgrade process?*

____ Within 1-6 months ____ Within 6-12 months ____ In the next 1-2 years

____ No plans at this time

3) *Do you wish to receive more information on new hydraulic equipment from Pacific? If so, please check the appropriate machine.*

____ Presses ____ Press Brakes ____ Plate Shears