



Never lose momentum.

PRESS ON

Introducing the future of driving productivity: shorter delivery, more reliable performance, better service partner.

Enprotech E600 Series

S2-600-144-60T (small bed)
S4-600-186-102T (large bed)

Enprotech E800 Series

S4-800-156-72T (small bed)
S4-800-204-108T (large bed)

Enprotech E1000 Series

S4-1000-180-96T (small bed)
S4-1000-240-84T (large bed)



Ready to add power to your productivity?

We've pulled from our long-standing engineering expertise to build new high-performing presses that feature state-of-the-art technology with Verson®-level quality and reliability.

Plus, with optimized manufacturing time, we can have a press built and installed faster so you can press on—without losing momentum.

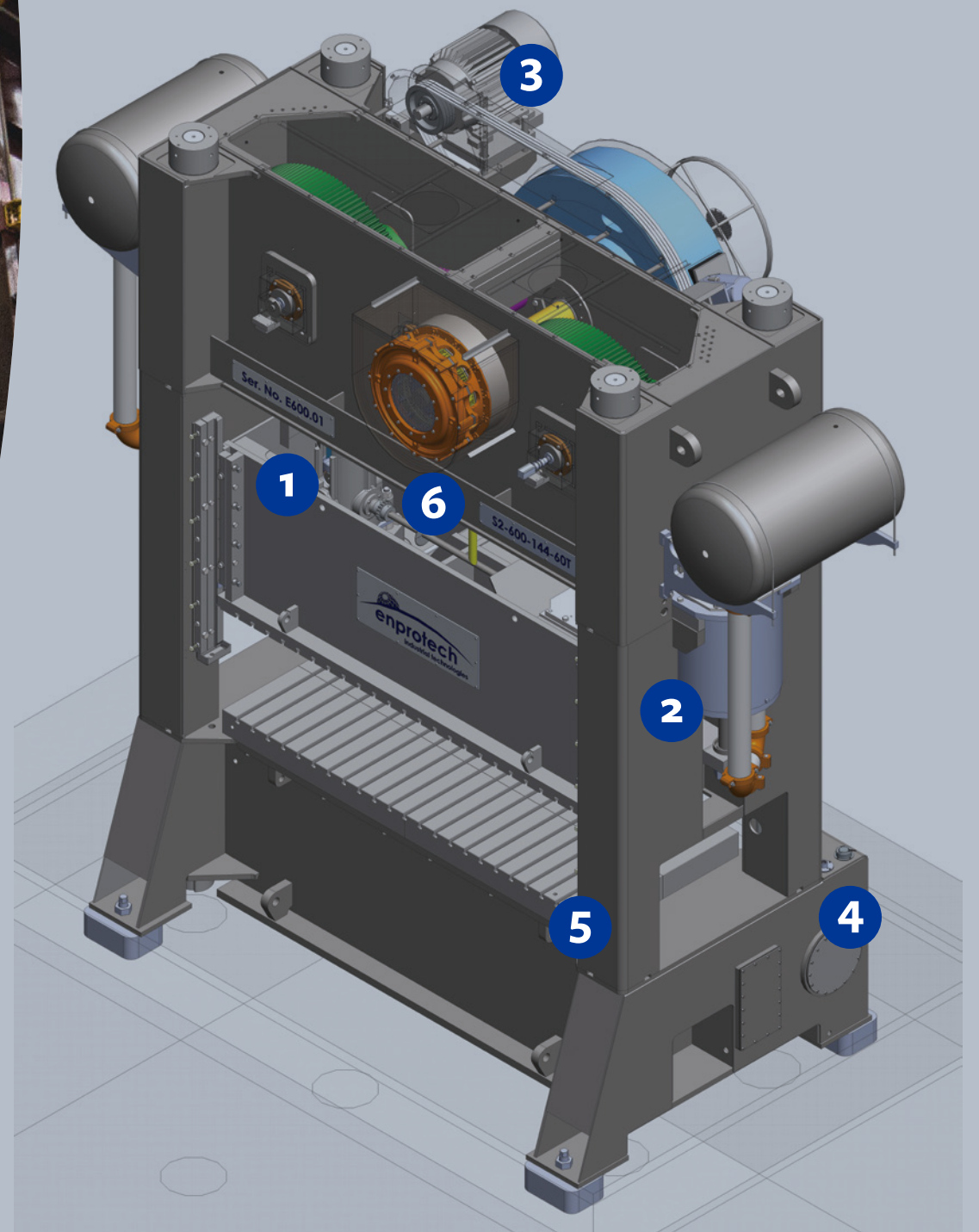
Here's how our presses and services help you stamp out the competition:

- We install, calibrate, and provide start-up services to get you up-and-running quickly
- Our Advanced Engineering Team works with you on site to optimize productivity
- We offer flexible options for your control system, including:
 - An EIT pre-programmed Allen Bradley control system for premium precision
 - Or the ability to integrate any preferred 3rd party control system
- Our presses are designed for long-term reliability to minimize the risk of downtime
- We stock 1000's of spare parts and perishable replacement components
- Our designs are compliant with industry safety standards

Applications:

- Blanking
- Progressive Die
- Transfer

- 1 Hydraulic overload system
- 2 Automatic counterbalance & shut height adjustment
- 3 Wide range of available stroke rates
- 4 Trabon metered & recirculating lube systems
- 5 Tonnage monitoring
- 6 FEA verified frame components



Press On with 100 years of advanced engineering expertise.

With our team of advanced engineering experts and a century of experience, we can reduce your downtime in no time. Learn about our maintenance, optimization, and future modernization solutions.



24/7 on-site Field Service capabilities:

- Machine installations or relocations
- Preventative press health assessments
- Planned or **Emergency** press repairs—all manufacturers
- Installation of replacement parts
- Project management



Component manufacturing:

- OEM-designed Verson® and Danly® parts or components
- Capable of reverse engineering any component or part



Manufacturing, repair, and rebuild services:

- Repair
- Welding
- Machining
- Disassembly and reassembly
- Equipment painting
- 100-ton crane capacity
- Inspection



Equipment and process optimization services:

- Part transfer system upgrades
- Design, modeling, and FEA analyses
- Clutch/brake conversions



Modernization solutions:

- Control system upgrades
- Motor and drive conversions or upgrades
- Process and machine monitoring



Training services



Preventative maintenance programs



Safety enhancements

We're more than a one-time product or service—we're a full-time partner made up of industry experts with one goal in mind: do everything we can **so you can Press On.**



PRESS ON

Interested in a quote?

Call us at 517-372-0950.

To learn more, visit en.enprotech.com/press-on.