With today’s new emissions standards, excessive engine idle time and increased fuel costs are even greater challenges faced by all fleet managers. EnPak® offers a cost-effective solution to traditional PTO systems and costly hybrid options while maximizing fleet productivity, reducing truck downtime and increasing ROI.

Installing an EnPak provides the benefits of a fully integrated power system — including an air compressor, hydraulic pump and generator — in one compact, affordable unit, resulting in increased jobsite performance and dramatically reduced costs.

**Performance features**

Turning off your truck and turning on your EnPak can:

- Reduce truck idle time, allowing for better, extended truck performance
- Power jobsite tools quicker and more efficiently — EnPak meets and often exceeds time trials when compared to a traditional PTO-driven system
- Supply stable, reliable power and smoother operation of numerous jobsite tools being used simultaneously

**Cost savings**

With an EnPak installed, bucket truck owners and operators can:

- Reduce truck idle time by up to 50% and use up to 36% less engine hours — all resulting in extended drivetrain life, decreased service costs and fuel savings
- Reduce frequency of maintenance and lower cost of preventive maintenance
- Utilize a fully integrated power system, driven by a fuel-efficient diesel engine — all in one convenient, affordable and dependable machine.

“We see truck emissions issues that can range anywhere from $4,000 to $18,000 in repairs.”

Kelly Klemisch
Butler Machinery
EnPak® is a powerhouse combination of:

- **Air compressor** — 60 cfm rotary-screw design drives a wide variety of tools with 50% more air capacity and less lag time with air on demand
- **Hydraulics** — 20 gpm Eaton variable-displacement piston hydraulic pump for precision crane operation
- **Generator** — Powers high-demand devices like Miller® welders with up to 6,000 watts of continuous 120/240 V, 60 Hz power
- **EnVerter™ technology** — Delivers up to 2,400 watts of continuous 120 V, 60 Hz, pure sine wave power at low engine speeds
- **Tier 4 Final compliance** — EnPak’s 24.8 hp Kubota diesel engine meets all applicable EPA regulations without requiring diesel exhaust fluid or a particulate filter
- **Miller® welding options** — For use with powerful Miller machines like the Maxstar® 210, Multimatic™ 200 and Spectrum® 375 X-TREME™

MillerWelds.com/enpak

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