EnPak® A60 Power Systems

Turn off your truck. Turn on your EnPak®.
MILLER® ENPAK® A60 POWER SYSTEMS: REDUCE OPERATING COSTS AND LOST REVENUE DUE TO DOWNTIME

More capabilities

60 cfm compressed air
Get uninterrupted airflow from the EnPak A60’s industrial rotary-screw compressor.

Electric power
EnPak A60’s generator delivers 6,000 watts of continuous 120/240V, 60Hz power to operate high-demand electrical tools.

Hydraulic pump
The Eaton® variable-displacement pump supports reliable, precise crane operation,* delivering 20 gpm closed center/15 gpm open center.

Welding support
High-performance Miller power sources like the Maxstar® 210 and Multimatic™ 200 give the EnPak A60 additional capabilities.

Convenient operation

Remote panel
The EnPak A60 has a remote panel with simple, straightforward controls.
It reduces the risk of injury by eliminating the need to climb into the truck bed.
Using the EnPak A60’s service panel overrides the remote panel and crane remotes,* allowing unit operation even if remotes are disabled.

Exclusive advantages

Load-management system
Automatically matches engine speed to meet demand. Saves fuel, reduces noise and allows the generator, air compressor and hydraulic pump* to run simultaneously.

Auto start/stop technology
Starts engine when a load is applied, stops engine when no load is detected. Saves fuel, reduces noise and lowers emissions.

EnVerter™ technology
Driven by the EnPak’s engine, EnVerter technology delivers up to 2,400 watts of 120V, 60Hz, pure sine wave power. It can operate jobsite tools and lights, or power an in-cab heater or air conditioner.

EnPak® A60 power systems reduce operating costs and extend work truck life while improving jobsite conditions. Powered by a fuel-efficient diesel engine, A60 systems support busy jobsites with an air compressor, generator and available hydraulic pump — all with the work truck’s engine turned off.

*A60HGE model only.
SERIOUS COMPRESSED AIR

The EnPak® A60’s industrial rotary-screw air compressor easily outperforms the reciprocating compressors usually found on work trucks. The rotary-screw design is what serious professionals depend on — and work crews can depend on the EnPak A60.

GIVES WORK CREWS THE ELECTRICAL POWER THEY NEED

Electrical tools, lights and more. They all help make work trucks productive — and they all need reliable power. The Miller® EnPak A60 is ready to provide that power with a 6,000-watt generator that can handle most jobsite needs.

AVAILABLE HYDRAULIC SUPPORT FOR CRANES

The EnPak A60HGE includes an Eaton® variable-displacement piston, 20-gpm hydraulic pump, which seamlessly integrates fuel-saving strategies with precise, high-performance operation.

Instant output
No waiting for an air tank to fill. When a crew is ready to work, so is the EnPak A60: It immediately supplies compressed air at full volume.

100% duty cycle
Continuous air output to get the job done — no matter how long that job takes.

58 cfm @ 100 psi
Provides the air volume and pressure needed to drive jobsite air tools.

Designed for dependability
The EnPak A60’s air compressor requires minimal maintenance and is engineered to provide years of reliable service.

120V and 240V power
Provides current to give work crews the power they need to be productive.

Continuous current
6,000 watts of uninterrupted AC power — not “peak” or “surge” power — supports even high-demand applications like plasma cutters and inverter welding power sources.

EnVerter™ technology
60Hz EnVerter power is produced at any engine speed. 300 watts are produced when the EnPak’s engine is idling (1,800 rpm) and 2,400 watts at engine speeds of 2,600 rpm or faster.

Well-regulated hydraulic flow
Supports the smooth, reliable, precise crane operation that work crews depend on.

Low-speed lock
This function further enhances control, reducing hydraulic flow for precise crane operation.

The choice you deserve
There’s an EnPak A60 that’s right for the way you work. If you don’t need hydraulic power, consider the EnPak A60GE: It has the same capabilities as the EnPak A60HGE, without the hydraulic pump.
Reduced downtime

Work trucks using EnPak power systems instead of PTOs spend up to 75 percent less time idling. That means less downtime for maintenance/repairs and more time to serve customers.

Significant fuel savings

Using an EnPak A60 means you’ll spend up to 30 percent less on fuel. The 24.8 hp diesel engine delivers the power you need and is more efficient than a work truck’s large Tier-4 engine.

Reduced maintenance costs

The EnPak’s engine doesn’t require a diesel particulate filter or diesel exhaust fluid. That means you can spend up to 79 percent less on maintenance.

Less noise

Less noise makes jobsites safer places to work. With its sound-reducing enclosure and load management system, an EnPak A60 is up to 10 dB quieter than a work truck’s engine — and with auto start/stop technology, the EnPak A60 only runs when necessary.

Using an EnPak A60 instead of idling your work truck can save more than $50,000 in fuel and operating costs over the truck’s life.

Choice. Reliability. Professional appearance. EnPak A60 power systems give you more.

The EnPak A60HGE includes a 20-gpm hydraulic pump that’s ideal for crane operation. Don’t need hydraulic power? The EnPak A60GE has the same powerful diesel engine, generator and air compressor — without a hydraulic pump.

Ruggedly built and rigorously tested to meet ANSI and CSA standards, EnPak A60 systems are proven to withstand high temperatures, rain, salt, dust, impact, vibration and more.

Truck owners can present a professional appearance with an EnPak A60 because all its interior components are concealed within a durable, precision-engineered enclosure.
### MILLER® ENPAK® A60 SYSTEMS
**TURN OFF YOUR TRUCK. TURN ON YOUR ENPAK.**

<table>
<thead>
<tr>
<th>Component</th>
<th>Specification</th>
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<tbody>
<tr>
<td>Air compressor</td>
<td>58 cfm @ 100 psi/60 cfm max flow; rotary screw; 100% duty cycle</td>
</tr>
<tr>
<td>Generator</td>
<td>6,000 watts @ 60Hz; 120/240V</td>
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<tr>
<td>EnVerter™</td>
<td>2,400 watts, 120V, 60Hz at any speed</td>
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<tr>
<td>Hydraulic pump</td>
<td>Up to 8 gpm at 3,000 psi; 50% duty cycle</td>
</tr>
<tr>
<td>(A60HGE only)</td>
<td>20 gpm max flow — closed center system</td>
</tr>
<tr>
<td></td>
<td>15 gpm max flow — open center system</td>
</tr>
<tr>
<td>Controls</td>
<td>Remote panel for convenient, safe operation</td>
</tr>
<tr>
<td>Weight</td>
<td>A60HGE: 832 lb. (373 kg)</td>
</tr>
<tr>
<td></td>
<td>A60GE: 736 lb. (356 kg)</td>
</tr>
<tr>
<td>Dimensions</td>
<td>47 in. x 21 in. x 30 in. (119.4 cm x 53.3 cm x 76.2 cm)</td>
</tr>
<tr>
<td>Fuel type</td>
<td>Diesel</td>
</tr>
<tr>
<td>Engine</td>
<td>Kubota D902 diesel, Tier-4F compliant; 24.8 hp @ 3,600 rpm</td>
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For more information, visit MillerWelds.com/enpaka60
To find your EnPak® sales manager or place an order, visit MillerWelds.com/enpaksales