

# ENPAK® A30GBW

With EnPak A30 power systems, fleet managers can take idle off their trucks, reduce operating expenses and provide technicians with the power necessary to get jobs done.



## Compressed air

Delivering 30 cfm of air, virtually any air tool can be efficiently powered by the EnPak A30's rotary screw compressor.



## Chassis Power

Integrated into the truck battery, Chassis Power monitors the battery and automatically charges it as needed. Technicians can turn off their truck without worrying about draining the battery — leaving them stranded.



## CAN bus connectivity

Allows the EnPak A30 to connect to a telematics system so you can monitor engine data, machine loads and usage. Track service intervals, schedule maintenance proactively and improve diagnostics of your EnPak power system.



## Battery charge/crank assist

The EnPak A30 provides up to 100 amps of DC power for 12/24V battery charging and up to 300 amps for crank assist.



## Auto-Speed™ technology

Advanced Auto-Speed technology automatically adjusts engine speed to match compressed air, battery charge and weld demands — reducing fuel consumption, maintenance costs and noise for a safer, more efficient jobsite.



## Fuel flexibility

The EnPak A30 gives fleet managers the option to standardize fuel type or integrate into the chassis fuel tank — eliminating the need to fill two tanks.



## Electric power

With its 6,500-watt generator, the EnPak A30 powers 120/240V AC needs.



## Welding

The EnPak A30 can easily handle metal repairs with its 210-amp inverter-based welder that's capable of stick, MIG and DC TIG welding.



## Auto Start/Stop

Automatically turns the EnPak engine on and off based on demand, reducing fuel consumption and noise — which enhances safety and improves the work environment.



## Compact design

EnPak A30 delivers big capabilities in a small footprint. The gas unit is 47 in long, 20 in wide and 25 in tall. The diesel unit is 47 in long, 20 in wide and 28 in tall.





## Remote panels

The EnPak® A30 includes one main control panel with simple, straightforward controls and a weld/battery output panel. An optional auxiliary power panel is available. These panels save time and reduce the risk of injury by eliminating the need to climb into the truck bed to make adjustments on the machine.

WELD/BATTERY OUTPUT PANEL



MAIN CONTROL PANEL



OPTIONAL AUXILIARY POWER PANEL



## Significant fuel savings

Highly efficient without sacrificing power, the EnPak A30's engine uses far less fuel than the work truck's engine, delivering savings on fuel costs that quickly add up.



## Reduced maintenance costs

Turning off a work truck and turning on the EnPak A30 can reduce the truck's engine idle time by up to 75 percent. With advanced Auto-Speed™ technology and Auto Start/Stop, the engine runs at the appropriate speed when needed to meet demands — saving fuel and reducing operating and maintenance costs.



## Increased payload

Because the EnPak A30 includes the capabilities from multiple machines in one compact design, it reduces a work truck's weight and increases its available payload — so work crews can bring everything they need to the jobsite.



## PRICING AND AVAILABILITY

For questions or pricing contact your work truck sales manager today.



For more information, visit  
[MillerWelds.com/enpaka30](http://MillerWelds.com/enpaka30)

#283951 © 2019 Miller Electric Mfg. LLC  
Miller, the Miller logo, EnPak and The Power of Blue are registered trademarks of Illinois Tool Works, Inc.  
Auto-Speed technology is a trademark of Illinois Tool Works, Inc.

