



# EXTEND CHASSIS LIFE

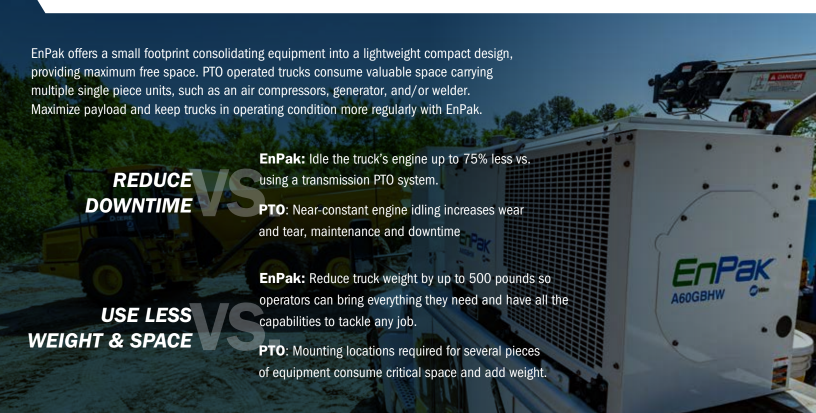
An EnPak power source can save several thousand dollars in fuel usage and maintenance cost, extending the lifespan of your work truck.

DECREASE FUEL & MAINTENANCE COSTS

**EnPak:** Significantly reduce fuel costs with less idling and increase truck maintenance intervals.

**PTO**: Unnecessary idling and shorter maintenance intervals can cost more than \$7,500 per year.

# SAVE TIME & SPACE





# **EFFICIENCY**

- + POWER
- + RELIABILITY
- + CONVENIENCE
- = PRODUCTIVITY

# **RELIABILITY & QUALITY**

EnPak units are built to withstand extreme conditions, including temperatures, rain, salt and dust, and built to meet the highest applicable industry safety standards.

# **AUTO START/STOP**

The EnPak engine turns on or off automatically based on demand, reducing noise and fuel consumption.

### **AUTO-SPEED™ TECHNOLOGY**

Engine speed automatically matches load demands.

# **WELDING POWER**

Weld capability: The A60 boasts 325 amps at 100% duty cycle, including Tap to Start. The A30 boasts 120 amps at 100% duty cycle, in gas- or diesel-powered units.

#### AIR COMPRESSOR

The EnPak A30 and A60 include a potent air compressor, with the A30 capable of 30 cfm at 175 psi during a 100% duty cycle and the A60 producing 58 cfm at 100 psi and a 60 cfm maximum during a 100% duty cycle.

#### REMOTE PANELS

Remote panels and outputs for battery charge, auxiliary power and welding can be installed at the point of use on the truck, so there's less need to climb onto it — reducing the risk of slip, trip and fall injuries.

#### **CAN BUS CONNECTIVITY**

CAN Bus enables the ability to connect with a telematics system to monitor engine data, machine loads and usage, track service intervals, schedule maintenance proactively and improve diagnostics of the EnPak power system.

# **QUIETER OPERATION**

EnPak's ability to auto stop/start with all functions as well as its sound-reducing enclosure reduces noise and promotes a quieter, safer and healthier work environment.

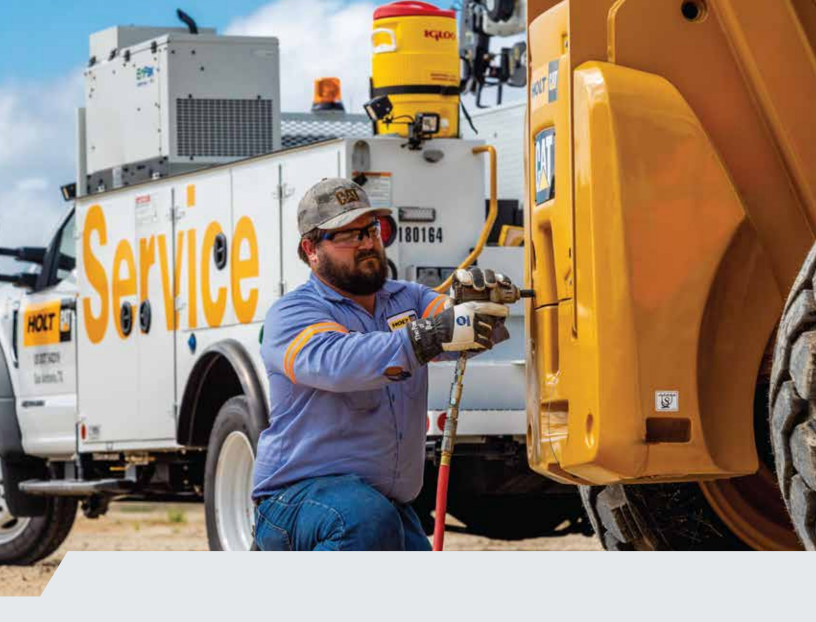
#### CAB CLIMATE CONTROL

EnPak models are compatible with CabEn™, enabling a climate-controlled vehicle cab for the operator while the chassis engine is off.

# COMPARE EnPak® MODELS

	EnPak® A30GBW	EnPak® A30GBW Diesel	EnPak® A60 - Weld & Hydraulics Optional
Rotary Screw Compressor Output	30 cfm, 80-175 psi	30 cfm, 80-175 psi	60 cfm, 80-175 psi
Battery Charger 12/24V Crank Assist			
Load Management			Advanced - Adjustable Compressor/Hydraulic Load Priority
Auto Start/Stop Technology			V 1
Auto Speed™ Technology		Y said	
Hydraulic Power		<b>73</b>	(A60GBH and A60GBHW Models Only)
Aux. Power (Watts)	6,500	6,500	7,000
Weld Output Range (A)	30-210	30-210	20-325 (A60GBW and A60GBHW Models Only)
CabEn™ Compatible			<b>Y</b>
Industries	Agriculture, Construction, Mining, Municipal, Propane, Railroad, Utility, Logging		
Truck Class Models	3-5 A30GBW	3-5 *A30GBW Diesel	5-7 *A60GB *A60GBH *A60GBW *A60GBHW
Engine Type	Kohler - Gas	Kubota - Diesel	Kubota - Turbo Diesel
<b>Weight</b> (Not Including Remote Panel)	530 lbs	624 lbs	731 lbs

<sup>\*</sup> Optional cold weather package available which adds factory-installed diesel fuel heater and compressor oil heater



Want to see EnPak for yourself? Watch our demo video and request an in-person demo by clicking the button below.

**SEE EnPak IN ACTION** >

And take a look at your potential fuel, maintenance and asset life extension savings from using EnPak with our free Life Cycle Costs Calculator.

TRY OUR LIFE CYCLE COSTS CALCULATOR >



