



Compressed Air



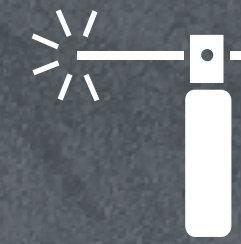
Generator Power



Battery Charging



Crank Assist



Stick Welding



# ONLY ONE ALL-IN-ONE STANDS ALONE



[GET THE FACTS](#)

**ENPAK® A28GBW**





# MILLER® ENPAK® A28GBW: THE WORK TRUCK SOLUTION.

The EnPak A28 is the industry-leading work truck power solution that gives your truck and crew more capabilities, while reducing expenses and boosting profitability. Containing an air compressor, welder and generator, the EnPak A28 delivers the reliability and performance you expect from Miller.



## 28 CFM compressed air

Virtually any air tool can be efficiently powered by the EnPak A28's rotary-screw compressor.



## Battery charge/crank assist

The EnPak A28 provides up to 100 amps of DC power for battery charging and 300 amps for crank assist.



## Remote panel

The EnPak A28 has a remote panel with simple, straightforward controls, so crew members don't need to climb into the truck bed — saving time and reducing the risk of injury.



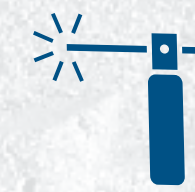
## Testing

Ruggedly built and rigorously tested to meet both ANSI and CSA standards, the EnPak A28 is proven to withstand high temperatures, rain, salt, dust, impact, vibration and more. Its welding, auxiliary power, battery charging and crank assist systems are tested to meet the highest applicable industry safety standards.



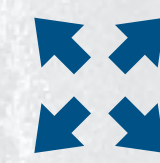
## Electric power

The EnPak A28 powers jobsite tools and even operates truck-mounted electric/hydraulic cranes with its 5,500-watt generator.



## Welding

The EnPak A28 can easily handle metal repairs with its 210-amp stick welder.



## Dimensions

The EnPak A28 is compact and light, measuring 45 inches long, 20 inches wide, and 24 inches tall, and weighing 598 pounds.



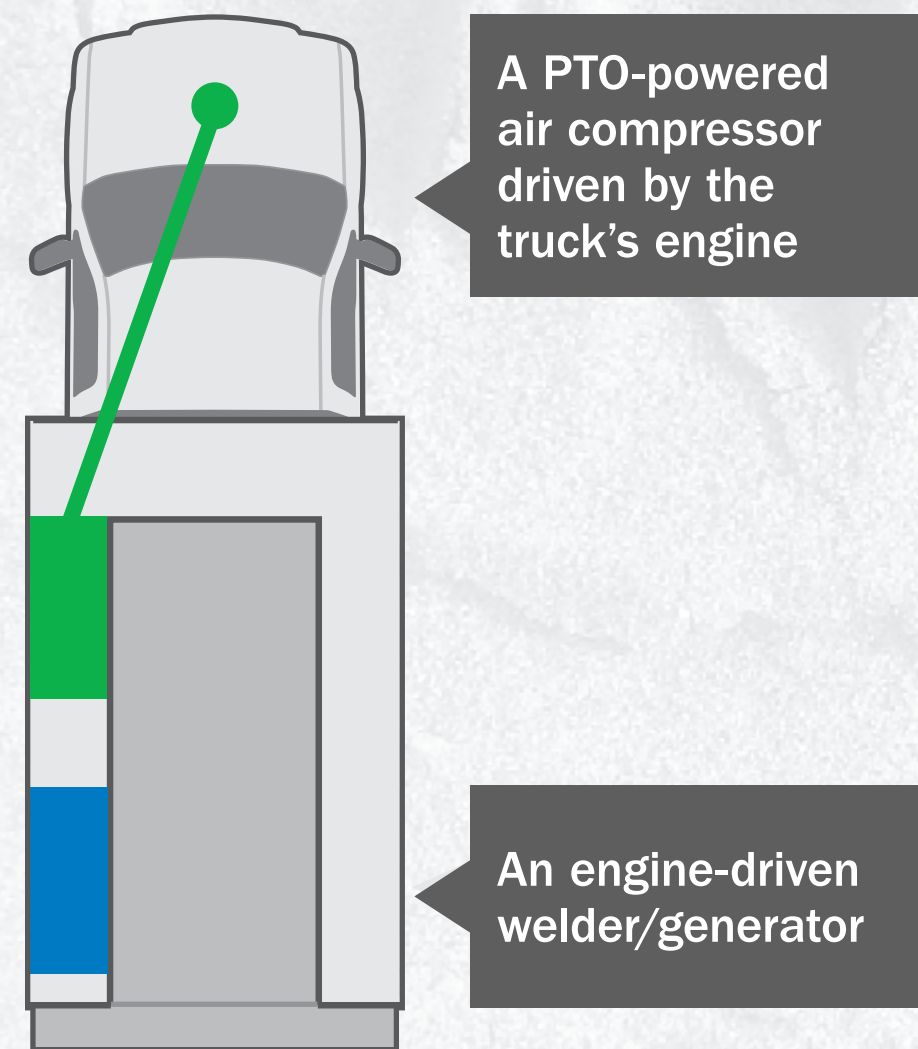
**SEE WHAT THE ENPAK  
A28 CAN DO FOR YOU**



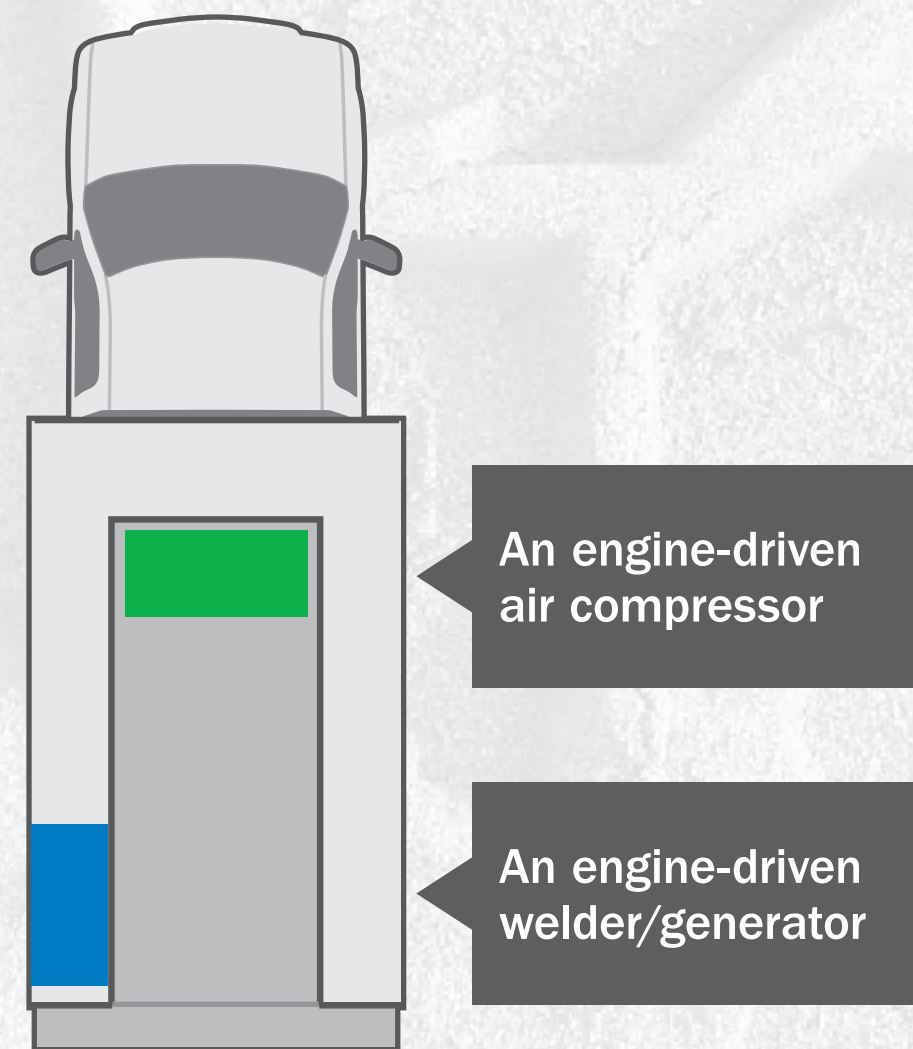
# TURN OFF YOUR TRUCK. TURN ON YOUR ENPAK<sup>®</sup>.

For virtually any work truck configuration, the EnPak A28GBW offers an improved experience.

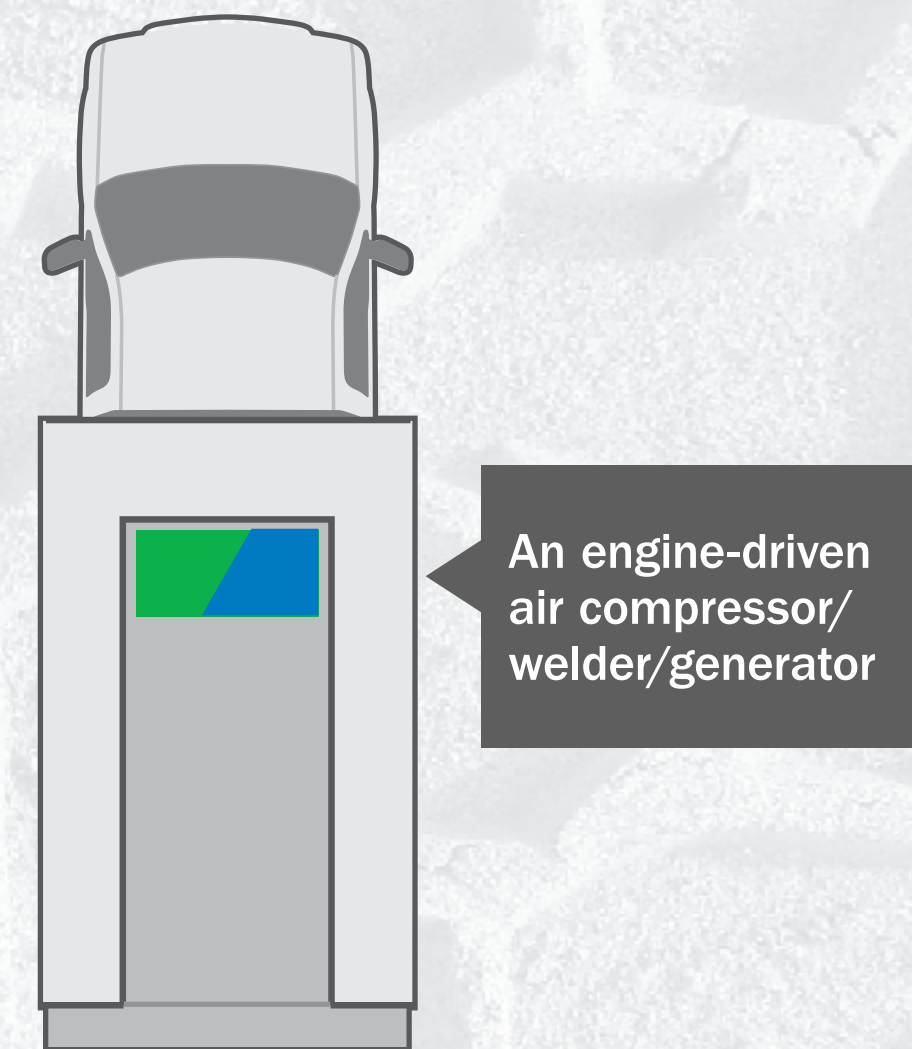
Click on your current truck configuration below to see how the EnPakA28 can change your business.



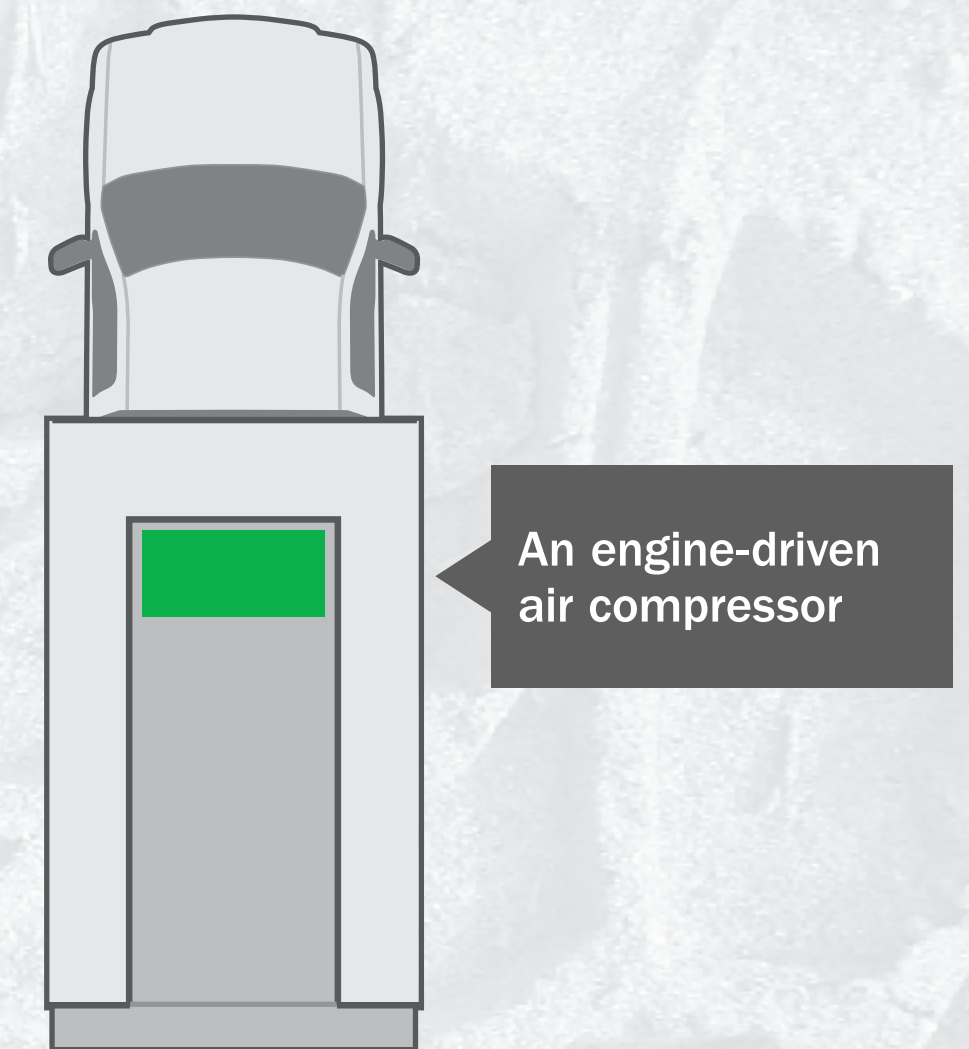
THIS IS MY TRUCK



THIS IS MY TRUCK



THIS IS MY TRUCK



THIS IS MY TRUCK



# YOU COULD **SAVE MORE THAN \$50,000** BY TURNING OFF YOUR TRUCK AND TURNING ON YOUR ENPAK<sup>®</sup> A28.




If your work truck has a PTO-driven air compressor and an engine-driven welder/generator on board, you're paying more for fuel and maintenance costs than you need to. With its powerful, efficient gasoline engine, the EnPak A28 can easily meet a work crew's needs for compressed air, battery charge, electrical power and welding capabilities — all while your work truck's engine is off.


[LEARN MORE](#)







 Turn off your truck and turn on the EnPak® A28's air compressor instead – and reduce your truck engine's idle time by up to 75 percent.



 By running the EnPak A28's efficient engine instead of the truck's, you'll lower fuel costs and reduce wear and depreciation, plus lower the cost of engine repairs and maintenance – especially on expensive Tier-4 diesel emissions equipment.



 You can save more than \$50,000 over the average life of a work truck that is Tier-4 emissions compliant by running an EnPak A28 instead of the truck's engine.

 Replacing a PTO-powered air compressor and an engine-driven welder/generator with an EnPak A28 can reduce the work truck's weight by up to 550 pounds.

[BACK TO MENU](#)

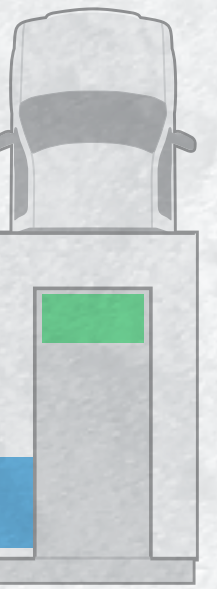
[BACK TO SPECS](#)



# THE ENPAK<sup>®</sup> A28 CAN GIVE YOUR WORK TRUCK MORE AVAILABLE PAYLOAD — AND MORE CAPABILITIES.

If your work truck carries an engine-driven air compressor and engine-driven welder/generator, it has less room for other tools that crews need to get the job done. That can mean making multiple trips to a job — or sending multiple trucks. Either situation reduces efficiency, which reduces profitability and can impact customer satisfaction.

[LEARN MORE](#)





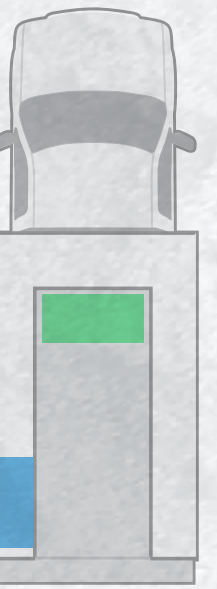
↔↔ Replacing an engine-driven air compressor with an EnPak A28 increases available payload by up to 24 cubic feet.

📦 The EnPak® A28 weighs up to 400 pounds less than an engine-driven air compressor and an engine-driven welder/generator.

👁 The EnPak A28's interior components are concealed within a high-quality enclosure for a professional appearance.

🔧 With more available payload, work trucks can carry more of the tools and service parts needed to complete a job in one trip.

📄 With only one engine to service, the EnPak A28 lowers operating expenses.

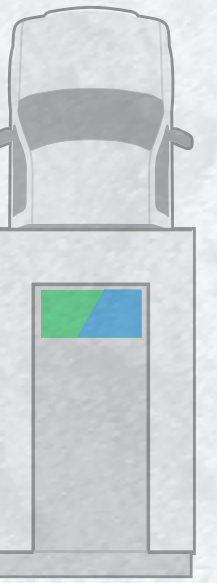


[BACK TO MENU](#)

[BACK TO SPECS](#)



# STEP UP TO **PROFESSIONAL-LEVEL** RELIABILITY, CAPABILITY AND APPEARANCE.



Many all-in-one machines just don't meet operator expectations. If your current all-in-one machine has reliability issues, output limitations or just doesn't have the professional look you expect from your work truck, replace it with an EnPak® A28.

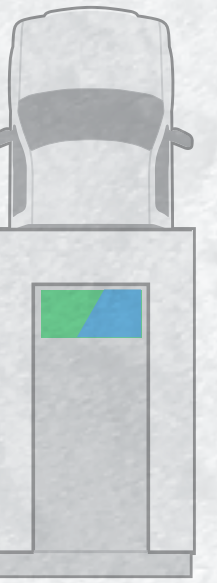
[LEARN MORE](#)







**Your truck is a moving billboard for your business. Present a professional appearance with the EnPak® A28: All of its interior components are concealed within a durable, precision-engineered enclosure.**



**The EnPak A28 delivers the exceptional reliability and performance you expect from an industry leader — because it's built and backed by Miller.**



**With an industrial rotary-screw design, the EnPak A28's air compressor outperforms reciprocating designs.**

- **100% duty cycle**
- **28 cfm of continuous air output**
- **Instant output**
- **Designed for long-lasting performance**

[BACK TO MENU](#)

[BACK TO SPECS](#)

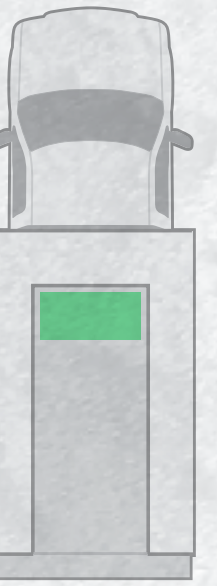




# GET THE POWER-GENERATING AND **WELDING CAPABILITIES** YOUR WORK TRUCK NEEDS.

If you've ever sent a service technician to a job with only an air compressor on their truck and they've come back for additional tools, you know the value of being fully equipped. The EnPak® A28's stick-welding and power-generating capabilities will help your crew be more productive and profitable, reduce customers' downtime, increase customer satisfaction and avoid the need to dispatch a second work truck to deal with unexpected issues. Give your technicians all the tools they need with the EnPak A28.

[LEARN MORE](#)



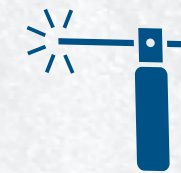
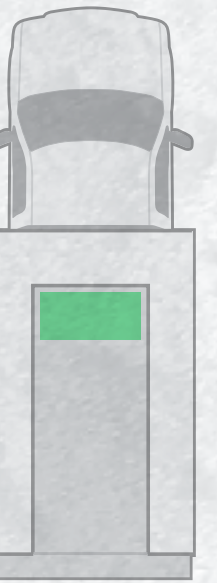




A wide variety of jobsite tools and lights can be powered with the EnPak® A28's 5,500 watts of 120V/240V AC power.



The EnPak A28 delivers up to 100 amps of 12V/24V battery-charging capability and up to 300 amps of crank assistance.



The EnPak A28 supports metal repairs with its 210-amp stick welder.



Truck-mounted electric/hydraulic cranes can be operated with the EnPak A28's robust electric power.



[BACK TO MENU](#)

[BACK TO SPECS](#)