



EnPak® A28GBW

Only One All-In-One Stands Alone



MILLER ENPAK A28GBW: THE WORK TRUCK SOLUTION

The EnPak A28 is the industry-leading power solution that gives work trucks and crews 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.

More capabilities



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 12/24V battery charging and up to 300 amps for crank assist.



Electric power

Jobsite tools and even truck-mounted electric/hydraulic cranes can be powered with the EnPak A28's 5.500-watt generator.



Welding

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



Compact design

At 46 in. long, 20 inches wide, 24 inches tall and 558 pounds (without remote panel), the EnPak A28 delivers big capabilities and a small footprint.



Convenient operation

Remote panel

The EnPak A28 has a remote panel with simple, straightforward controls, so crew members don't need

Legendary reliability



Easy-starting power

With industry-exclusive eChoke™ technology, the EnPak A28 starts easily in any weather — and its powerful engine allows simultaneous use of the air compressor with any other feature.



Testing

Ruggedly built and rigorously tested to 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.



SERIOUS COMPRESSED AIR

The EnPak A28'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 A28.





Instant output

No waiting for an air tank to fill. When a crew is ready to work, so is the EnPak A28: It immediately supplies compressed air at full volume.



28 cfm @ 175 psi

Provides the air volume and pressure needed to drive virtually any jobsite air tool.



100% duty cycle

Continuous air output to get the job done no matter how long that job takes.



Designed for dependability

The EnPak A28's air compressor requires minimal maintenance and is engineered to provide years of reliable service.

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 A28 is ready to provide that power with a 5,500-watt generator that can handle most jobsite electrical needs.



120V and 240V power

Four 120V receptacles and one 240V receptacle provide 60 Hz current to support jobsite electric tools, lights and even high-demand applications like plasma cutters and TIG welders — giving work crews the power they need to be productive.



Battery charging

EnPak A28 produces up to 100 amps of DC current to quickly charge 12V and 24V batteries.



Crank assist

Jobsite equipment with weak batteries can get up to 300 amps of crank assist from the EnPak A28.

ALWAYS READY TO HANDLE METAL REPAIRS

Work crews need to be equipped to handle metal repairs. The EnPak A28's stick welder can minimize downtime and delays to help crews stay on schedule.





Saves time and expenses

With a versatile stick welder on board the work truck, crews can complete metal repairs on-site.



A broad range of power

The easy-to-use amperage selector lets operators choose the right setting for the job from 50 amps to 210 amps.



Legendary reliability

Like all Miller machines, the EnPak A28's highquality stick welder is engineered and built to deliver dependable results.

SEE HOW THE ENPAK® A28 CAN **CHANGE YOUR BUSINESS.**



Significant fuel savings

The EnPak A28 can meet work crew needs for compressed air, electrical power and welding capabilities — all while the work truck's engine is turned off. Highly efficient without sacrificing power, the EnPak A28's engine uses far less fuel than any 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 A28 can reduce the truck engine's idle time by up to 75 percent. Less engine idle time means maintenance is required less often so overall maintenance costs are reduced.

For a diesel-powered work truck that's compliant with Tier 4 emissions standards, a 75 percent reduction in idling time can yield big benefits. The reduction in fuel costs, wear/depreciation and engine repairs/maintenance can total more than \$50,000 over the average life of a work truck.



Increased payload

The all-in-one EnPak A28 can replace a variety of other machines, reducing a work truck's weight and increasing its available payload — so work crews can bring everything they need to the jobsite.

- · Replacing a PTO-powered air compressor and an engine-driven welder/generator with an EnPak A28 can reduce a work truck's weight by up to 550 pounds.
- · Replacing an engine-driven air compressor and an engine-driven welder/generator with an EnPak A28 can reduce a work truck's weight by up to 400 pounds and increase its available payload by up to 24 cubic feet.



Reliable performance and professional appearance

Some all-in-one machines suffer from reliability issues and output limitations or they simply don't have the professional appearance that customers expect. The EnPak A28 delivers industry-leading reliability and performance because it's built and backed by Miller.



The EnPak A28's industrial rotary-screw air compressor is designed for performance that's superior to reciprocating designs. It delivers an instant air output of 28 cfm and a 100 percent duty cycle.



Truck owners can present a professional appearance with the EnPak A28 because all its interior components are concealed within a durable. precision-engineered enclosure.





THE MILLER® ENPAK® A28GBW

Only one all-in-one stands alone.

Air compressor	28 cfm @ 175 psi rotary-screw; 100% duty cycle
Battery charge	12/24V; up to 100 amp charge; up to 300 amp crank assist
Electric power	5,550 watts @ 60 Hz; 120/240V
Welding	50 – 210 amps
Controls	Remote panel for convenient, safer operation
Weight	Base machine: 558 lb. (253.11 kg) Remote panel: 40 lb. (18.14 kg)
Dimensions	46 in. x 20.25 in. x 24.25 in. (116.8 cm x 51.4 cm x 61.6 cm)
Fuel type	Gasoline
Fuel capacity	7 gallons
Engine	Kohler CH730-3320 gasoline engine; 23.5 hp @ 3600 rpm

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