

Miller® CabEn™ Climate Solutions are heating and cooling systems that are integrated in truck cabs to control temperatures without idling the truck engine, saving up to \$11,000 every year on fuel, maintenance, repairs and downtime. Only CabEn Climate Solutions control cab temperatures without taking up space or requiring extensive cab modifications — and they can run all day without the limitations of battery power.

# **Cab∈**∩ CLIMATE PAK

For work trucks that operate in both cold and hot environments, the CabEn Climate Pak is a fully integrated heating and cooling solution. It includes both CabEn Heat and CabEn Cool equipment, so your operators have relief from the outside environment with the truck engine turned off.

## Caben" HEAT

For work trucks that primarily operate in cold environments, CabEn Heat warms the cab using a heater that's powered by the truck's diesel fuel supply. The truck's engine never needs to run to keep operators warm.

## CabEn"cool

For work trucks that primarily operate in hot environments, an EnPak power system provides the power that CabEn Cool needs to maintain the cab at a comfortable temperature all day long — without the limitations of battery-operated cooling systems.



## Truly Eliminate Truck Engine Idling With All-in-One Power

CabEn Climate Solutions keep the cab at a comfortable temperature without running the truck engine, so you can switch to all-in-one power and truly eliminate idling.



#### No Cab Modifications or Lost Space

CabEn Climate Solutions utilize many existing truck HVAC components and controls, so the truck doesn't require major modifications or additional components that take up room — protecting your investment and maximizing cab space and payload.



#### **Proven Solutions**

We partnered with recognized industry leaders to design, engineer and manufacture CabEn Climate Solutions with legendary Miller dependability.



CabEn™ Cool is produced by Bergstrom Inc., the leading designer and manufacturer of cab climate systems for heavy-duty commercial trucks, off-highway machines and specialty vehicles.

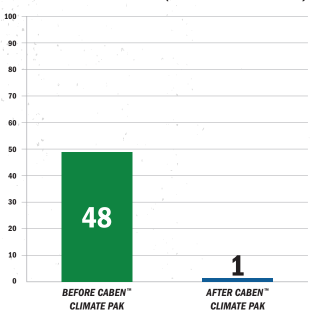


CabEn™ Heat is produced by Eberspaecher, one of the world's leading developers and suppliers of vehicle heating systems and automotive controls.

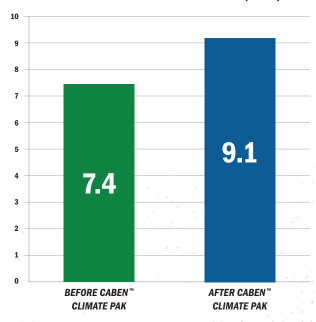
### LESS TRUCK ENGINE IDLING. MORE FUEL EFFICIENCY.

In 2021, the manager of a major service truck fleet had the CabEn™ Climate Pak system installed on one truck to see how much it could reduce idling when used with an EnPak® all-in-one. During a test period of several months, the CabEn Climate Pak system reduced idling to just 1% of total engine run time — essentially, the truck only idled when stopped in traffic. Less idling also increased fuel efficiency by 1.7 mpg.

#### TRUCK ENGINE IDLE TIME (% OF TOTAL RUN TIME)



#### TRUCK AVERAGE FUEL EFFICIENCY (MPG)



# ENPOK A30 AND A60 ALL-IN-ONES

Pair a CabEn Climate Solution with an EnPak A30 or EnPak A60 all-in-one to create a complete anti-idle system. You can give operators the capabilities they need — including welding, hydraulics, compressed air, battery charge/crank assist, generator power and more — with the truck turned off.

For more information, visit MillerWelds.com/EnPak



FOR MORE INFORMATION, VISIT

MillerWelds.com/CabEn-Climate-Solutions

//// Miller。

