

READY

TO CONTROL CAB CLIMATE WITHOUT IDLING YOUR TRUCK

CabEn™ CLIMATE SOLUTIONS

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.

CabEn™ 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 commercial trucks, off-highway machines and specialty vehicles.

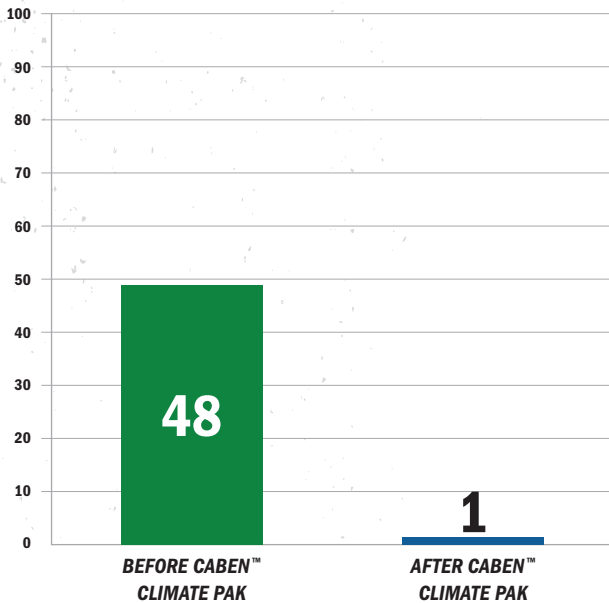


CabEn™ Heat is produced by Eberspaecher, one of the world's leading developers and suppliers of vehicle heating systems and automotive controls.

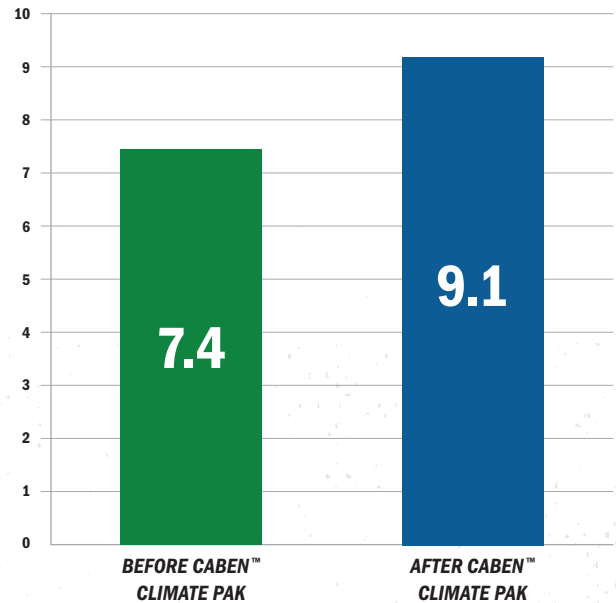
LESS TRUCK ENGINE IDLING. MORE FUEL EFFICIENCY.

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)



EnPak® 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



ENPAK® A30



ENPAK® A60

FOR MORE INFORMATION, VISIT
MillerWelds.com/CabEn-Climate-Solutions

