PIERCE® VOLTERRA™ PLATFORM OF ELECTRIC VEHICLES

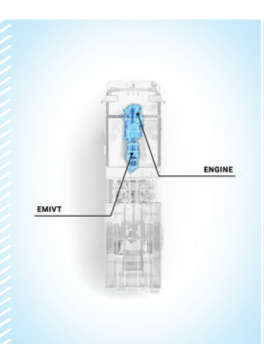


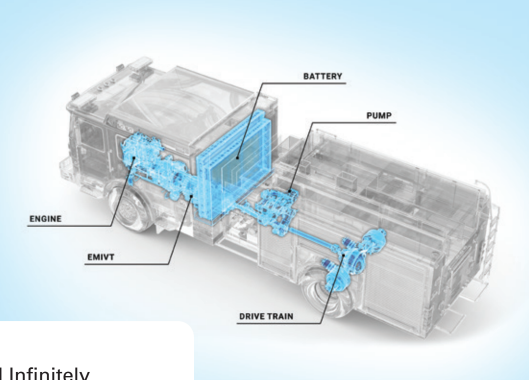


Zero emissions. Zero compromise.

Reduce emissions, minimize fuel and produce less noise with no compromise on apparatus features, performance, functionality and safety. The Pierce® Volterra™ Platform of Electric Vehicles meets the needs of your fire department while providing the operational performance you expect from your apparatus.

Beyond the truck. Pierce not only builds the electric vehicle but also provides the tools to support and operate the vehicle effectively. When you purchase an electric vehicle, Pierce is ready to provide the infrastructure your station needs to support the vehicles in your fleet, as well as service to the charging stations for the life of the vehicle.





Electro-Mechanical Infinitely Variable Transmission (EMIVT)

The EMIVT serves as the transmission in the apparatus and is the foundation of the Pierce Volterra Platform of Electric Vehicles. This component is required whether running on battery or the internal combustion engine, as it powers the drivetrain in both applications. The EMIVT is capable of using electric or internal combustion engine power to operate the vehicle.

Driving

- An Oshkosh patented parallel-electric drivetrain featuring an electro-mechanical infinitely variable transmission (EMIVT) allows zero-emissions operation when powered by the integrated onboard batteries
- The chassis will operate under electric power in all normal operational situations and will leverage the internal combustion engine for backup power in extended emergency operations



Pumping

- Standardized Pierce pumping configurations, up to 2000 gpm, are driven through the electric driveline and are powered by either the integrated onboard batteries or the internal combustion engine
- The driveline allows for zero emissions during quick attack responses, and has the ability to transition seamlessly to internal combustion power for extended pumping operations



Charging

- A fire-station-based, all-encompassing vehicle charging infrastructure provides operational readiness
- Charging solutions are tailored to provide an unobtrusive installation necessary for any station. Established nationwide energy experts offer simple, fast charging solutions capable of full vehicle recharge in less than 90 minutes, as well as continued support throughout the life of the vehicle







Pierce Manufacturing Inc., An Oshkosh Corporation Company P.O. Box 2017, Appleton WI 54912–2017 USA

Specifications, descriptions, and illustrative material in this literature are as accurate as known at the time of publication, but are subject to change without notice. Illustrations may include optional equipment and accessories and may not include all standard equipment. All measurements are nominal values.

© Pierce Manufacturing Inc., Pierce and the Pierce logo are registered trademarks and Volterra is a trademark of Pierce Manufacturing Inc., Appleton, WI.