

HIGH AIR INTAKE SYSTEM.

Communities at risk of severe weather and flooding need emergency service and equipment that can weather the storm. An apparatus with low air intake can be easily damaged and disabled if water enters the engine—stopping a response vehicle in its tracks. And causing high repair costs on high-value equipment.

Spartan mitigates the risk with our new High Air Intake design, a standard offering on all our models and engine sizes.

- Spartan's High Air Intake has fewer connections and places the air filter and ember separator above the radiator and turbo connection.
- Placing the air intake behind the cab grille provides a higher location to help prevent potential damage from water admission.
- Air filter replacement can be easily done without tools and without compromising the clean side of the intake system.

Always raising the bar.

For more information about the advantages and specifications of our new standard High Air Intake feature, contact your nearest dealer or Original Equipment Manufacturer.

517-543-6400 emergencyresponse.spartanmotors.com/contact