



Gits is a global supplier of innovative emission-reducing and turbocharging solutions for the world's leading truck and engine manufacturers. We partner with our customers every day in their journey to create sustainable transport solutions and protect equipment in the on- and off-highway, marine, power generation, and industrial and chemical processing industries.

With our research and development center in the U.S. and manufacturing capabilities around the world, Gits designs and manufactures custom solutions for internal combustion engines and electric power trains. Founded in 1910 and now one of CentroMotions<sup>™</sup> global brands, Gits has expanded and is recognized as an international partner in airflow and thermal management solutions. Our valves and turbo actuators improve horsepower and fuel efficiency, while reducing harmful emissions. Our pressure control solutions support customers in protected storage and transport of materials and fluids. Gits offers customers cost effective innovative breathers, vents, expansion chambers and fusible caps to protect people and the environment. Our products make the difference, with low leak rates, and high controllability and accuracy, in combination with excellent operational performance.

## Like to learn more about Gits?

Scan the code to visit our website.



## **Our markets**

- ►ON-HIGHWAY-Our exhaust gas recirculation (EGR) valves, intake throttles, exhaust throttles, waste gate valves, exhaust brake valves (EBV) and bypass valves help reduce emissions, increase fuel efficiency and ensure low level emissions.
- ►OFF-HIGHWAY-Our EGR valves, intake throttles, exhaust throttles, waste gate valves, exhaust brake valves and bypass valves help ensure energy efficiency and environmentally friendly exhaust gas recirculation.

## ►INDUSTRIAL & CHEMICAL

PROCESSING—Our venting solutions are designed to protect your cargo by allowing for positive and negative pressure, and vacuum relief during thermal expansion and contraction.

- POWER GENERATION—Our exhaust gas recirculation valves, intake throttles, exhaust throttles, waste gate valves, exhaust brake valves and bypass valves helps ensure low level emissions and a high degree of dependability and safety.
- ► MARINE—We offer reliable and efficient solutions for marine diesel and gas engines. Our valves help meet the strict IMO emissions standards for ships' engines.