Overview
The new Ajax screw-in pre-chamber (SIP) can be the first step in your emissions-reduction program by reducing NOx emissions. Adaptable to other emissions-reduction technologies, the SIP provides proven reliability for your Ajax medium-bore engine-compressors, reducing NOx emissions and fuel consumption.

Benefits
› Reduced emissions and fuel consumption
› Screw-in design to existing spark plug hole eliminates requirements for new cylinder heads
› Easy maintenance due to water jacket cooling and fewer engine misfires
› Standard spark plug utilized to ignite gas in pre-chamber
› Corrosion resistance utilizing high-quality alloy steel
› Easy conversion kit available for single- and twin-cylinder engines

Interchangeability
New device can be installed on all Ajax products with easily installed conversion kit available in one part number. Kit includes pre-chamber, piping, regulators and cooling water pump (if required).