

Series 9000® Engine Precleaner

PREVENTS THE MAJORITY OF HEAVY PARTICLES FROM ENTERING THE ENGINE'S AIR INTAKE SYSTEM

The **Sy-Klone Series 9000®** Precleaner is engineered to protect everything from light-duty vehicles to the largest heavy equipment machines, and each model shares the same technology to remove debris before it reaches the air filter—helping extend engine life, improve performance, and reduce costly downtime.

- **Engineered for Wet & Dry Debris** – Effectively removes wet contaminants such as snow and sleet, along with dry debris including leaves, sawdust, and chaff
- **High-Altitude Performance** – Maintains efficient airflow and separation efficiency in high-altitude operating conditions
- **Near-Zero Maintenance** – Self-cleaning design minimizes service requirements and reduces downtime
- **Extended Engine Air Filter Life** – Reduces contaminant loading to extend primary engine air filter life by up to 5x, lowering replacement costs
- **Reduced Machine Downtime** – Fewer filter changes and service intervals keep equipment operating longer
- **Built for Heavy-Duty Applications** – Rugged construction engineered for severe-duty industrial use
- **Extreme Temperature & Long-Term Durability** – Reliable performance in extreme cold and high heat, delivering long service life in harsh environments



Engine Efficiency starts with the quality of the air it breathes. By removing the majority of heavy dust and debris before air reaches the intake system, the Sy-Klone Series 9000 protects engine performance, extends component life, and minimizes downtime.