





Extend engine filter life and reduce unplanned maintenance costs

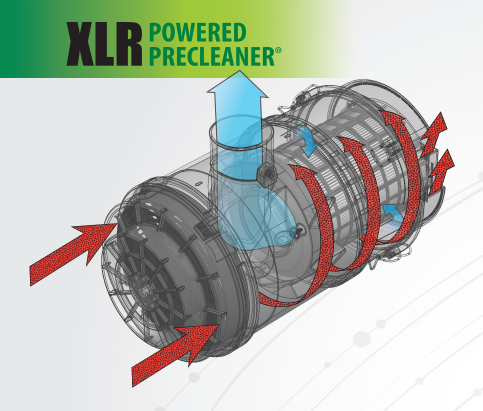
Reduce Total Cost of Ownership, Improve Productivity

- Mid-airflow system (350 CFM, 9.91 m³/min) for mid-size machines protects the engine with sustained clean air, regardless of operating state, even at idle (For higher airflow, see Sy-Klone's Vortex® MAX Powered Precleaner)
- High-efficiency filtration arrests smaller particles, extending life of engine and after-treatment systems
- Minimize downtime and maintenance costs
- Maximize primary engine filter life
- Easy to install, including vertical and horizontal mounting options

Protect Heavy Mobile Equipment and Machinery in High-Debris Work Environments, Including:

- Mining
- Demolition
- Construction
- Quarries / aggregate
- Concrete processing

- Waste and recycling, landfills, and transfer stations
- Agricultural and harvesting
- Forestry and timber
- Other high-debris job sites



Product Options

Voltage: 12V or 24V options available

System size (filter capacity): Standard or Extended Length

Intake Configuration: Rain cap or Heavy-Debris screen

Product Specifications

Airflow range: 350 CFM (9.91 m³/min)

Mounting: Vertical or horizontal (Mounting plates available separately)

Voltage: 12V and 24V options available

Power requirement: 10.5 amps constant at 12V; 8 amps constant at 24V

Product dimensions and weight: HxWxL; Weight

With rain cap: 13.3" x 14.3" x 24.1" (337 mm x 364 mm x 611 mm); 17 lbs. (7.7 Kg)

Without rain cap: 13.2" x 14.3" x 21.5" (336 mm x 364 mm x 546 mm); 15.5 lbs. (7.0 Kg)

With heavy-debris screen: 14.5" x 14.5" x 26.2" (368 mm x 369 mm x 665 mm); 21.8 lbs. (9.8 Kg)

How it Works: The "Sy-Klone Effect"

- 1. Dirty air enters the precleaner housing through the inlet end.
- 2. The debris-laden air is directed into a rotation a "Vortex" pushing the debris to the outside walls through centrifugal force. The debris rotates towards the outlet end.
- 3. Debris is ejected through the ejection port, and the fine dust that remains passes through Sy-Klone's self-cleaning filter.
- 4. After passing through the high-efficiency filter, clean air is passed downstream to the engine and engine air filter through the outlet end.

The separation and ejection of debris, and high-efficiency filtering, all of which precleans air, is The Sy-Klone Effect.

XLR = Extra Low Restriction 99.99% Efficient on ISO Fine Test



