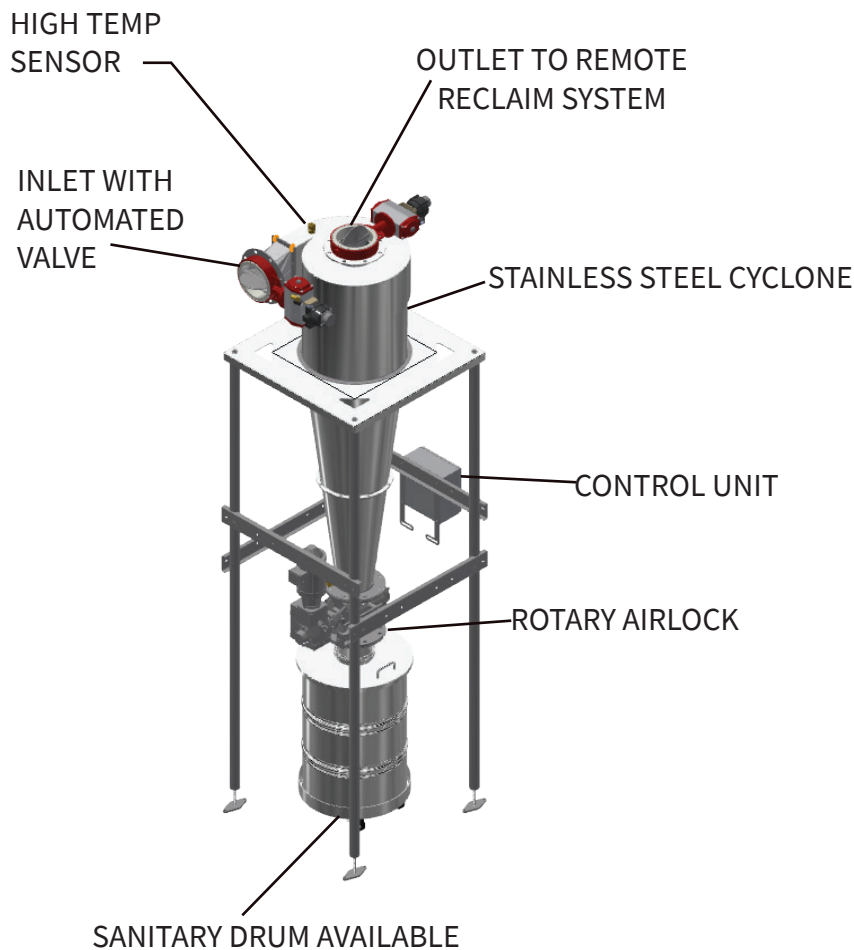


Fire Isolation Cyclone

INFORMATION

Designed to reduce the propagation of flame generated from the introduction of a hot particle into the system. A high-temperature sensor and/or spark detector signal the system of the presence of a hot particle. This initiates a temporary shut-down

of airflow by activating automated valves and stopping the rotary airlock. This extinguishes the hot particle and prevents propagation. Once the cyclone temperature returns to a normal operating range, flow through the cyclone is automatically restored.



STANDARD FEATURES

- Stainless steel cyclone construction
- Stainless-steel rotary airlock
- Pneumatic butterfly valves
- High temperature sensor
- Spark detector



Interested in learning more about our capabilities?

Contact Us!

THOMASVILLE, GEORGIA

W.D. Laramore

11763 Highway 319 North

Thomasville, GA 31757

O : +1 (229) 226-8870

laramore@shickesteve.com

shickesteve.com/laramore

Interested in learning more
about our capabilities?

Contact Us!

THOMASVILLE, GEORGIA
W.D. Laramore Mfg, Inc.
11763 Highway 319 North
Thomasville, GA 31757
O : +1 (229) 226-8870
laramore@shickesteve.com
shickesteve.com/laramore