

ACID SAFETY SCRUBBER

Helps Protect Analyzers from Corrosive Gases

The Baldwin[™]-Series Acid Safety Scrubber (Part No. 3SCR-004) helps protect your analyzers from corrosion due to acidic gas stream components, especially hydrochloric acid and sulfuric acid. The Acid Safety Scrubber is recommended for coal-fired boiler, waste incinerator, and other applications where acidic gases are common. The Acid Safety Scrubber consists of a threaded borosilicate glass tube with end caps, calcium carbonate scrubber material, elbow fittings, and mounting clips.

The scrubber material should be replaced on a periodic basis (usually every 1-3 months) based on acid concentration in the gas stream. An acid safety scrubber refill kit is available (Part No. 3KMC-001).

Approximate Acid Safety Scrubber dimensions: 12 inches x 1.5 inches diameter. The unit should be installed after a Baldwin Thermo-Electric Cooler.



Acid Safety Scrubber Refill Kit (Part No. 3KMC-001)



Acid Safety Scrubber (Part No. 3SCR-004)