Fire Marshal monitors the temperature in the retort stack area to prevent potential fire conditions.

- Audible alarm sounds when stack area temperature reaches 400°F
- Email alert to your smart phone and personal computer when stack area temperature reaches 450°F
- Automatic shut-down of the retort when stack area temperature reaches 500°F, preventing the occurrence of any potential fire

Fire Marshal operates on-site or remote to safely monitor and control your retort during all operating cycles.

Annual reporting requirements made fast and easy because Fire Marshal provides complete data acquisition of all case documentation during retort operation.

**Fire Marshal** can be installed on **ALL** types of cremation retorts.

Cremation Systems offers the only crematorium monitoring technology available.

**Fire Marshal** comes standard on all CFS-2300 cremation chambers.

Cremation Systems
Division of Armil CFS, Inc.
15660 South LaSalle Street
South Holland, IL 60473
708-339-6810
Fax: 708-339-0517
www.cremsys.com
info@cremsys.com

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Fire Marshal monitors the real-time temperature of the stack/attic, and initiates the appropriate safety procedure:

- At **400°F**, an audible alarm is sounded at the retort.
- At **450°F**, an alert is sent via email to your computer or smart phone.
- At **500°F**, your retort is shut down.

The Fire Marshal control panel can be installed in any convenient location on the retort or within the crematorium.

Fire Marshal includes the most comprehensive features available, in an intuitive, user-friendly touch screen interface.

Data Marshal stores all relevant cremation cycle information, including decedent name, weight, time, afterburner temperature, alarm notification and charting data.

Video Marshal offers live monitoring from the crematorium to a remote viewing station via internet, PC or a smart phone.

Fire Marshal’s Comprehensive Features

Include data retrieval and storage, on-site or remote video monitoring.

Note:

Some Fire Marshal features require phone, internet and/or wireless connectivity.