

EMERGENCY SHUT-DOWN SITUATION

- External fire source
- Fluids leaking from retort
- Door stuck in raised position
- Also any building fire suppression system that is activated for any reason.

Operator Action -

IMPORTANT: Any of the above situations are EMERGENCY SITUATIONS that require manual operator intervention

- 1. Remember this cremator has many built in safety features that will take the correct action for most situations, as long as the heat is contained within the steel and refractory retort. External fire or hot fluids leaking create a building fire hazard.
- 2. In above situations, Push E-Stop (red) button, close Main Gas Cock valve (if access permits), evacuate building, and call 911.
- 3. If for any reason a building fire suppression system such as sprinklers are activated, DO NOT use the E-Stop (red) button or touch any furnace steel surface that may create an electrical short-circuit or safety hazard relative to the wet building surfaces.
- It is impossible to predict all safety scenarios, so these are general guideline for Emergency Action (only if safe to do so): EXTERNAL FIRE: PUSH E-STOP, SHUT GAS COCK, & 911 WATER: DO NOT TOUCH, & EVACUATE