

## FENWAL FM-200 THE BEST CLEAN AGENT TODAY

Why choose an FM-200 clean agent system? Because FM-200 offers all the performance of Halon without environmental or substitute-system drawbacks. Fenwal FM-200 systems combine active fire protection, the benefits of clean agent systems and people-safe, environmentally friendly performance.

**FM-200** is **Fast and Effective.** Since it is a gas, it penetrates every nook and cranny of the protected facility as it snuffs out fires in seconds.

**FM-200** is Clean: It minimizes fire-related downtime, leaving no residue to damage sensitive electronic equipment, vital software or irreplaceable objects. There's no time consuming, expensive cleanup, and you can get your business operations back on line faster.

**FM-200** is **Safe for People.** It is non-toxic when used in accordance with NFPA Standard 2001. It causes no breathing problems for people and won't obscure vision in an emergency situation.

**FM-200** is **Environmentally Friendly**. FM-200 is the most versatile and tested clean agent on the market, has zero Ozone Depletion Potential (ODP), a low atmospheric lifetime (36.5 years) and no Environmental Protection Agency usage restrictions.

**FM-200** is **Tested and Accepted.** It meets the standard of Underwriters Laboratories, Factory Mutual and the National Fire Protection Association (2001 Standard), the U.S. EPA SNAP program and most global approval authorities.

**FM-200** is the Most Versatile Clean Agent Available Today. Is has been tested on the widest possible range of Class A, Class B, and Class C fuels, from heptane to ethanol, from wood to sensitive electronics.

**FM-200** is backed by Kidde-Fenwal. That means Kidde-Fenwal, the company that pioneered the use of Halon 1301 and a world leader in clean agent protection, stands behind FM-200 fire suppression performance.

## Electric Scientific Company

ES Fire Protection

7505 Highway 7 Minneapolis, MN 55426 952-933-4671

> Duluth, MN Bismarck, ND Marquette, MI Appleton, WI