



FireTrace has the solution.

- Patented detection technology.
- Compact design, minimizing space needs.
- Operates under pressure, no electricity.

If you would like to learn more, please contact any of our offices.



Electric Scientific Company Fire Protection Systems

952-933-4671 Minneapolis, MN 701-426-8589 Bismarck, ND 218-729-7330 Duluth, MN

www.electricscientific.com

CNC Machine Fire Protection by FireTrace

In today's world of 24/7 operations, organizations relying on CNC machines to produce their products are often required to run 24 hours a day. This presents many challenges. Fire protection is a good practice to ensure continuous operation. If you should decide to run your machines in "lights out" mode it is essential.

Detection tubing placed throughout the enclosure is rated at 212F, when any point along its length reaches 212F, the tubing softens and bursts, releasing the extinguishing agent into the volume. It will also activate pressure switches to turn off machines and notify building monitoring systems.

We have numerous customers currently using FireTrace systems to protect this most valuable resource, their CNC machines.

