



**CONTROL SERVICE, INC.**

**1-800-876-0036**

**P.O. Box 250**

**Grayslake, IL 60030-0250**

**www.mmcontrol.com**

**Phone: 847-356-0566**

**Fax: 847-356-0747**

**E-mail: sales@mmcontrol.com**

**M&M DISTRIBUTES THE FINEST NAMES IN THE INDUSTRY!** M&M Control Service, Inc. is a leading distributor of pneumatic, electronic, and self-contained valves, controls, and process control equipment.

**FIREYE®** IS OUR **FEATURED MANUFACTURER** FOR THIS MONTH: As high technology won acceptance in boiler rooms and plants across the country, in the 1930s Fireye® expanded its product capabilities. During World War II and after, Fireye® developed a wide variety of sensor technologies that made its way into innovative flame safeguard devices. By the early 1950s, Fireye® products had become an integral part of modern controlled combustion systems.

**CONTINUING ITS HISTORY OF INNOVATION,** Fireye® introduced the next generation of industrial multi-burner flame scanners. The Fireye® InSight Type 95IR, 95UV, and 95DS flame scanners are micro-processor based flame scanners utilizing solid state infrared (IR) or ultraviolet (UV) or dual (IR and UV) sensors.

M&M Control Service carries the entire Fireye® line. Call **1-800-876-0036** for additional products!

***This Month's Featured Manufacturer:***

**Fireye®**



In the 1930s, Fireye® offered the first commercial/industrial electronic flame safeguard control, a photoelectric device designed to detect the presence of an oil flame in less than a second.

Today, Fireye's pioneering talent includes development of infrared scanners that monitor both gas and oil flames, scanners that



discriminate between signals from adjacent burners, and the creation of a completely solid-state programming control. Fireye set new standards recently with a micro-processor-based, auto diagnostics program that communicates in five different languages.

**Call us TODAY about our special pricing or discounts!**  
***Call or E-mail Now . . . for Immediate Service, Pricing, and Delivery***