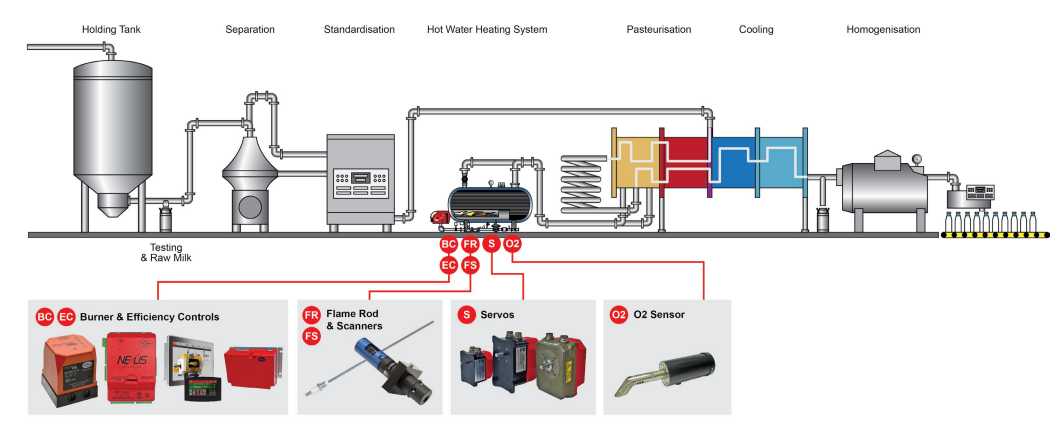


Flame safeguard and efficiency controls with Ultraviolet (UV) and Infrared (IR) flame scanners, flame rod, valve servomotors and O2 trim options.



## **Burner & Efficiency Controls**

#### **Flame Safeguard Controls**





- BurnerPRO
- BurnerLogiX®
- Flame-Monitor™
- MicroM

### **Efficiency Controls**



- Nexus® NXF4000Nexus PPC4000
- Nexus NX6100
- Nexus PPC6000
- Nexus NX6300





### **Flame Scanners**

### **Discrete Flame Scanners**



- UV1A (Ultraviolet)
- UV90L (Ultraviolet)
- 45UV5 (Ultraviolet / Self Check)
- 48PT2 (Infrared)

#### **Integrated Flame Scanners**



- Phoenix<sup>™</sup> Series 2 (Ultraviolet, Extended Ultraviolet or Infrared)
- InSight<sup>®</sup> II (Ultraviolet, Infrared or Dual Sensor)
- InSight Series 4 (Ultraviolet or Infrared)

### **FX** Servomotors



The Fireye FX Series servomotors are precision actuators designed to accurately position valves and dampers.

### Flame Rods

The Fireye flame rod (69ND1) is made from high temperature resistant metal and can be used to detect gas flames only.

# Oxygen Probe



The Fireye oxygen probe (NXCESO2) is designed to provide continuous oxygen concentration readings.



For more information, please <u>contact</u> your local OEM or Fireye Distributor.

#### fireye.com

MF-00-2-000F-0-057-B (2024/06) All trademarks and service marks referred herein are property of their respective owners. ©2024 Fireye. All Rights Reserved.



