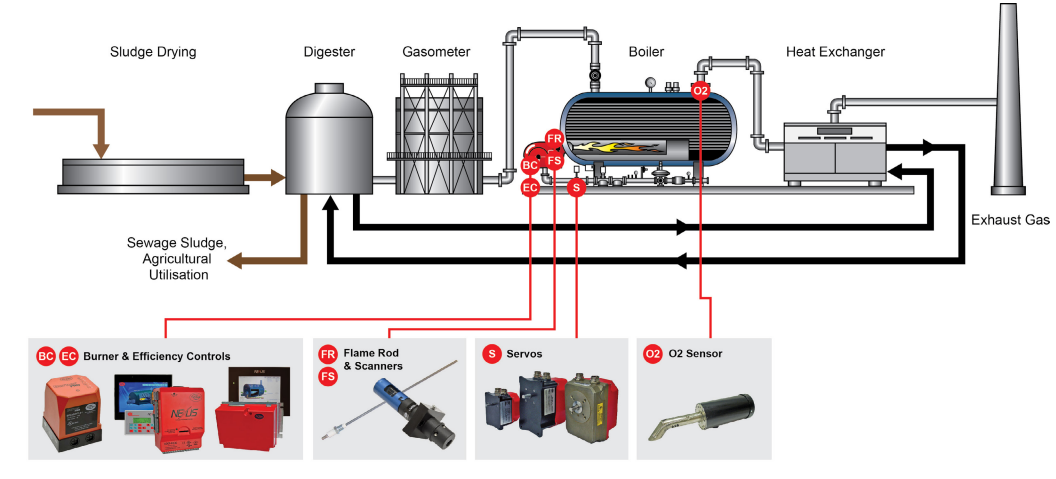


Flame safeguard and efficiency controls with Ultraviolet (UV) and Infrared (IR) flame scanners, flame rod, valve servomotors and O2 trim options.



fireye.com

Burner & Efficiency Controls

Flame Safeguard Controls





- BurnerPro™
- BurnerLogix[®]
- Flame-Monitor™
- MicroM

Efficiency Controls



- Nexus® NXF4000Nexus PPC4000
- Nexus NX6100
- Nexus PPC6000

Flame Scanners

Discrete Flame Scanners



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

Integrated Flame Scanners



- Phoenix[™] Series 2 (Ultraviolet, Extended Ultraviolet or Infrared)
- InSight[®] 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-0-058 (2023/09) All trademarks and service marks referred herein are property of their respective owners. ©2023 Fireye. All Rights Reserved.



