Viking’s Firecycle® III cycling fire protection systems are ideal for conserving water, limiting water discharge damage, and automatically shutting off water flow when no one is present. This unique technology turns off water discharge and resets once the heat from a fire has dissipated and the fire is extinguished, and will also reactivate automatically if a fire condition should reignite.

Firecycle® III Wet, Deluge, and Preaction systems are provided in TRIMPAC® trim packages that are preassembled and factory leak-tested in a single metal enclosure. They feature access doors for manual operation of emergency release and alarm test valves, and priming water pressure gauge view-ports for easy water pressure monitoring.

- System cycles on and off, monitoring fire conditions and providing water as needed.
- Factory assembled trim package in a single cabinet.
- As easy to install as standard wet, deluge, and preaction systems.
- Galvanization and other special coatings available on request.
- Firecycle® Systems also available in Viking TotalPac® Integrated Systems.

Contact your local Viking SupplyNet team to place an order today!

**Viking Special Systems | Firecycle® III Wet, Deluge, and Preaction**

Automatically stop water flow when the fire is extinguished.

**Standard TRIMPAC® includes:**
- Conventional Trim
- NO Solenoid Valve
- NC Solenoid Valve
- Releasing Trim
- Flexible Hose Kit
- Drain Package (must be ordered separately)

**TRIMPAC® Multi-Cycle Systems**
- Model E-3 Wet
- Model E-2/E-2B Deluge
- Model E-1/E-1B Preaction

**Firecycle® III Detectors**
- Rate Compensating, Automatic Recycling

**OH Detectors** available in Flush Mount and Surface Mount, with temperatures from 140°F to 225°F

**FPL Detectors** for use with conduit available in temperatures from 140°F to 190°F

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Trusted above all™