

# Industrial Monitor Systems

## Conquest™ Electric Remote Controlled Monitor System

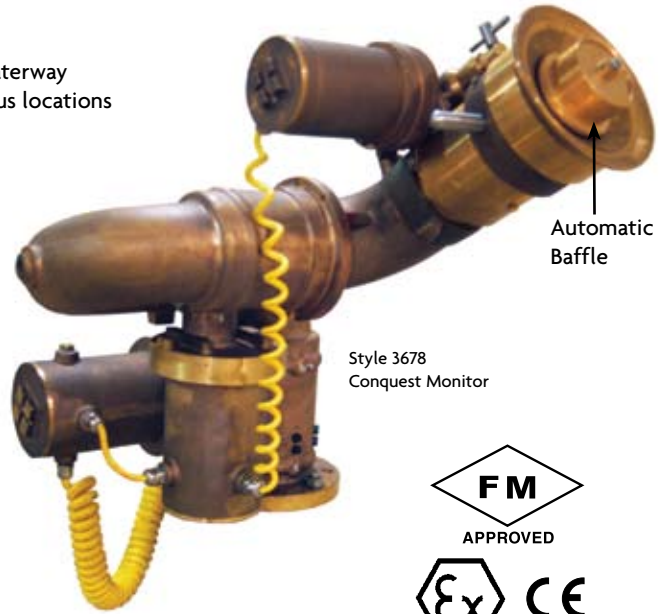
The Conquest Electric Remote Controlled Monitor System was designed as a small compact unit with exceptional performance and value. This System is ideal for use in industrial fire suppression, vapor mitigation, and other fixed site applications.

### 3678 Conquest Electric Monitor System

- Brass construction for use in severe environments
- Efficient flows up to 2000 gpm (7600 lpm) through a 4" waterway
- FM approved for NEC Class 1, Div 2, Groups C & D hazardous locations
- Electric motors with current limiting and dynamic braking
- Fixed or automatic baffle nozzles
- Optional oscillation available (short duration only)
- Manual overrides



Conquest Drive System



Style 3678  
Conquest Monitor



Zone 1 - EEx d  
OR  
Zone 2 EEx nR

## Storm™ Electric Programmable Monitor System

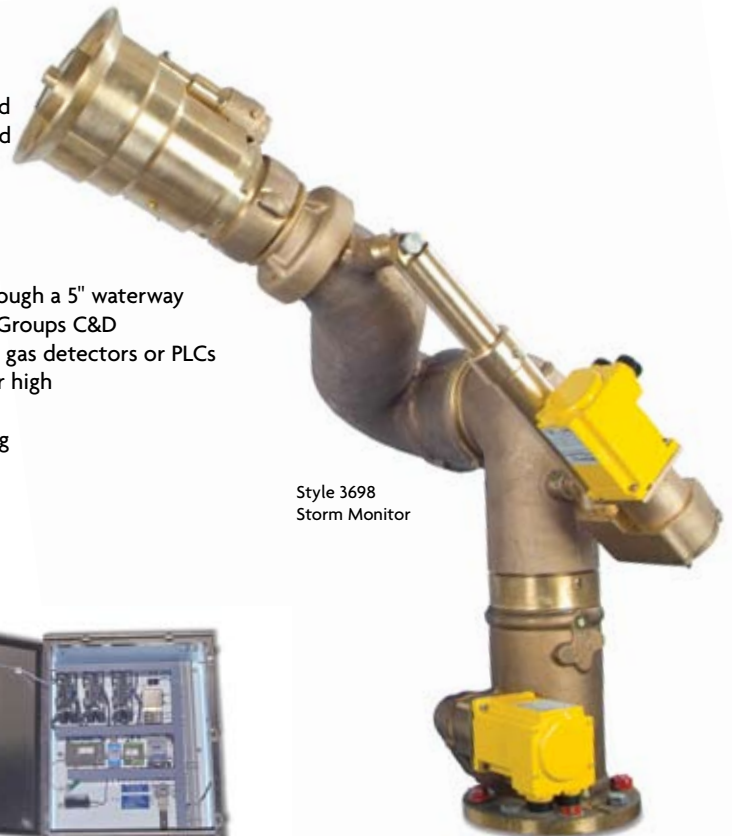
The Storm Electric Programmable Monitor System provides a superior fog curtain and excellent straight stream reach coupled with precision nozzle positioning. This Storm System is designed for industrial fire suppression, vapor mitigation and other harsh environment applications.

### 3698 Storm Electric Programmable Monitor System

- Brass construction for use in severe environments
- High efficient flows up to 2500 gpm (9500 lpm) through a 5" waterway
- Hazardous environment ratings: NEC Class 1, Div. 2, Groups C&D
- Fully programmable for automated positioning with gas detectors or PLCs
- Precision servo motors and programmable drives for high accuracy positioning
- Fixed or automatic baffle nozzle with wide angle fog pattern for vapor mitigation
- Manual Overrides



Storm Drive System



Style 3698  
Storm Monitor