

# CLEANGUARD+ Clean Agent Fire Extinguishers

#### Enhanced performance – clean and clear

Offering superior performance, CLEANGUARD+ Clean Agent Fire Extinguishers leave no residue, require no cleanup after discharge and are safer for equipment and the environment. The MR Conditional model contains stainless steel components and offers the same features as the standard clean agent fire extinguishers.



#### Safeguard critical assets

- Ideal for sensitive, electronic equipment and valuable assets
- Environmentally friendly
- · No residue, no cleanup
- · Six-year limited warranty
- Electronically non-conductive, corrosion-resistant and will not cause thermal shock
- MR Conditional option available
- Ideal companion for clean agent engineered systems

Rated for Class A, B and C fires, the extinguisher agent leaves no residue, requires no cleanup after discharge and will not cause collateral damage to materials, equipment and facilities.

## Superior protection for critical assets

CLEANGUARD+ Clean Agent Fire Extinguishers are designed for the protection of commercial and industrial facilities that typically contain sensitive equipment, electronic data or materials that could be damaged or destroyed by conventional agents.

Available in agent capacities of 3.5lbs (1.59kg), 7.5lbs (3.40kg), 13lbs (5.90kg) and 14lbs (6.35kg); CLEANGUARD+ extinguishers feature an effective discharge range up to 12ft (3.7m). The extinguisher meets or exceeds requirements of ANSI/UL 2129, 711/ULC S508 and S566 listings. All models are UL and ULC Listed with the 7.5lbs (3.40kg) and 13lbs (5.90kg) extinguishers having USCG approval.

## Reliable protection for special environments

CLEANGUARD+ MR Conditional Extinguishers are made for environments like magnetic imaging rooms, semiconductor fabrication facilities, food processing facilities and similar applications. These fire extinguishers are ideal for hazard areas that require a reliable, corrosion–resistant fire extinguisher with a clean agent that is electrically non–conductive and will not cause thermal shock damage. The model CA14–NM is UL/ULC Listed and tested to meet the requirements of MR Conditional rating up to 7 Tesla.





# Ideal for hazard areas requiring electronically non-conductive fire extinguishers



## Environmentally preferred alternative to Halon

Proving to be a standard replacement for Halon 1211 and HFC236fa, CLEANGUARD+ extinguishers are comparable in performance and efficiency, lower in toxicity and offer zero ozone depletion potential, less than one global warming potential and a very short atmospheric lifespan.

# Applications for CLEANGUARD+ extinguishers:

- Art galleries
- Banks/financial institutions
- Communications facilities
- Computer centers
- Control rooms
- · Data/document storage areas
- · Electronics manufacturing
- Laboratories
- Museums
- Magnetic imaging rooms (MR Conditional)
- Semiconductor fabrication facilities (MR Conditional)
- Telecommunication facilities



#### **About Johnson Controls**

At Johnson Controls (NYSE:JCI), we transform the environments where people live, work, learn and play. As the global leader in smart, healthy and sustainable buildings, our mission is to reimagine the performance of buildings to serve people, places and the planet.

Building on a proud history of nearly 140 years of innovation, we deliver the blueprint of the future for industries such as healthcare, schools, data centers, airports, stadiums, manufacturing and beyond through OpenBlue, our comprehensive digital offering.

Today, with a global team of 100,000 experts in more than 150 countries, Johnson Controls offers the world's largest portfolio of building technology and software as well as service solutions from some of the most trusted names in the industry.

For more information, visit www.johnsoncontrols.com or follow us @JohnsonControls on social platforms.

