MODULAR

MCV-N & FCV-N SERIES











APPLICATIONS

Medical Facilities

Network Centers

Electric Utility Facilities

IT Systems/Software

Clean Rooms

Data Centers

Electrical Substations

Data Storage Facilities

Libraries & Museums

Archives

Cellular Sites







MCV-N SERIES featuring -

The MCV (Modular/Cylinder/Valve Assembly) Series is an integrated Clean Agent Fire Suppression System equipped with the Noti er RP 2002 agent releasing control panel that is prewired and preprogrammed. The electric actuator, piezo alarm, horn/strobe, and maintenance disable switch are prewired to the agent releasing control panel allowing for minimal remote devices to be wired.

COMPATIBLE COMPONENTS









NOTIFIER (

by Honeywell

i³ Series Detector

NBG - 12LR Releasing Station

RELEASE

P2R Horn/Strobe

NOTIFIER

by Honeywell

N-ANN-80 Annunciator

FCV-N SERIES featuring

The FCV (Frame/Cylinder/Valve Assembly) Series is a stand alone Clean Agent Fire Suppression System. The FCV is designed for integration with current re alarm control panels (agent releasing capable). The electric solenoid is prewired to Noti er FCM-1-REL module or termination block.

COMPATIBLE COMPONENTS







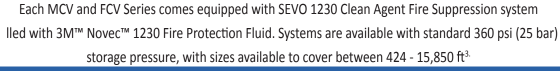
System Sensor Detectors



NBG - 12LX Releasing Station



P2R Horn/Strobe



KEY FEATURES

- Simple and quick installation
- No piping installation required
- Standard low voltage connection to control circuits
- Available as pre-engineered or engineered





3M™ Novec™ 1230 Fire Protection Fluid

3M's Blue Sky[™] Warranty is a 20-year protection against regulatory bans or restrictions on the use of 3M[™] Novec[™] 1230 Fire Protection Fluid

A long-term, sustainable technology

With zero ozone depletion potential, extremely low global warming potential and short atmospheric lifetime, Novec 1230 Fluid is the first chemical halon replacement to offer a viable, long-term, sustainable technology for special hazards fire protection.

ENVIRONMENTAL PROPERTIES	NOVEC 1230	Halon 1301	HFC-125	HFC-227ea
Ozone Depletion Potential ¹	0.0	12.0	0.0	0.0
Global Warming Potential ²	1	7140	3500	3220
Atmospheric Lifetime (Years)	0.014 (5 Days)	65	34.2	29
SNAP (Yes/No)	Yes	N/A	Yes	Yes

¹ World Meteorological Organization (WMO) 1998, Model-Derived Method

Today's largest margin of safety

Because its use concentration is much lower than its No Observable Adverse Effects Level (NOAEL), Novec 1230 fluid offers the largest margin of safety of any chemical halon replacement available on the market today. Note: Industry standards require egress from a protected enclosure prior to system discharge.

SAFETY MARGIN	NOVEC 1230	Halon 1301	HFC-125	HFC-227ea
Use Concentration	4-6%	5%	8.7-12.1%	7-8.7%
NOAEL ³	10%4	5%	7.5%	9%
Safety Margin	71-138%	Nil	Nil	3-20%

NOAEL for Cardiac Sensitization

3M™ Novec™ 1230 Fire Protection Fluid is based on sustainable technology, designed to balance industry concerns for human safety, performance, and the environment. This unique agent is an advanced replacement for halon and first generation halon alternatives.

For more information on the benefits of Novec 1230 Fluid, please visit 3M.com/Novec 1230fluid.









Intergovernmental Panel on Climate Change (IPCC) 2007 Method, 100-year ITH

⁴ NOAEL for acute toxicity, including cardiac sensitization

SEVO Systems distribution is established in over 55 countries, on six continents.



NORTH AMERICA

SOUTH AMERICA

EUROPE

MIDDLE EAST

AFRICA

ASIA

AUSTRALIA

HEADQUARTERS

14335. W. 97th Terrace Lenexa, KS. 66215 USA

www.SEVOSystems.com Info@SEVOSystems.com +1.913.677.1112





3M and Novec 1230 Fluid are registered trademarks of 3M Corporation. SEVO and SEVO 1230 are registered trademarks of SEVO Systems, Inc. Noti er is a registered trademark of Honeywell International Inc.