EXTINGUISHES FIRE AUTOMATICALLY...SO YOU DON'T HAVE TO!

Not a moment lost.
...even when no one's around.





- 24/7 unattended fire protection
- Accepted by the Canadian Coast Guard
- Approved for use in occupied areas
- Suitable for Class A, B, & C hazards
- Simple installation and maintenance
- No residue safe for sensitive equipment
- Self-contained no external power necessary
- Optional manual operation



Pick up yours today...

No electical connection or piping necessary.

	Model Agent Filing		Maximum Protected Space Class A Fires		Maximum Protected Space Class B (marine application)		Max area of coverage		Max Radial Distance		SF				P Pressure	M
											Cylinder	Agent Filling		Sprinkler Head		
No.	lb.	kg	Cu. Ft.	Cu. M.	Cu. Ft.	Cu. M.	ft2	m2	ft	m	Size	lb.	kg	Temp Rating	Switch	Actuator
SFS-06	6	2.73	139	3.94	139	3.94	92.68	8.62	13	3.96	SFS	06	2.7	135°F (57°C)		
SFM-07	7	3.18	205.3	5.81	162.16	4.59	92.68	8.61	13	3.96	SFM SFL	07	3.2	(57°C) 155°F (68°C)	Switch A S: Standard S (No pressure	M: Manual Actuator* S: Standard (No manual Actuator)
SFM-09	9	4.09	263.95	7.47	208.49	5.90	92.68	8.61	13	3.96		09	4.1			
SFM-12	12	5.45	277.99	7.87	277.99	7.87	92.68	8.61	13	3.96		12	5.5			
SFL-15	15	6.82	439.92	12.45	347.49	9.84	92.68	8.61	13	3.96		15	6.8	175°F (79°C)		
SFL-20	20	9.09	555.99	15.74	463.32	13.12	92.68	8.61	13	3.96		20	9.1			
SFL-24	24	10.91	555.99	15.74	555.99	15.74	92.68	8.61	13	3.96		24	10.9			
SFX-31	31	14.09	909.17	25.74	718.15	20.33	92.29	9.04	13	3.96	SFX	31	14.1			
SFX-36	36	16.36	972.97	27.54	833.98	23.61	92.29	9.04	13	3.96		36	36 15.9	200°F (93°C)**		
SFX-42	42	19.09	972.97	27.54	972.97	27.54	92.29	9.04	13	3.96		42	19.1	(0)		

Mounting hardware included!

www.incontrolsystems.net

1- 905-450- 0400

contactus@incontrolsystems.net

Applicable Fire Areas						
Data Server & Computer Rooms	Oil Fill-in Station					
Storage Cabinets	Offshore Drilling Rigs					
Fuel and flammable liquid storages	Research Laboratories					
Transformers	Automobile Garages					
Marine Engines	Diesel Generator Enclosure/ Rooms					
Aerospace - Warehouse	Hospitals - Medical Equipment					
Bank Vaults	Sensitive Expensive Equipment					
Bus and Car Engines	Electric Distributor					
Record Storage Facilities	Hotels, Restaurants, Motels					
Telecom Tower	Electrical Panels					
Electric Utility Facilities	Media Records and Data Archives					
Telecommunication Facilities	Testing / Imaging equipment					
Reference Material	Chemical Laboratories & Storage					
Art / Historical Collections	Military vehicles					
Pharmaceutical and Medical Facilities	Government Facilities					
Petrochemical Facilities	Electronic Equipment					
Control Rooms	Libraries, Art Galleries and Museums					

Main Features:

- Colorless and odorless
- Safe and non-toxic
- Suitable for normally occupied space
- Zero Ozone Depleting Potential
- Non-conductive
- Efficient and no residue
- Economical





AVAILABLE

LEARN MORE

Search results

You may choose to Refine Your Search.						
Company Name	Category Name	Link to File				
INCONTROL SYSTEMS INC	Carbon Dioxide Extinguishing System Units, General Use	FYJR.EX5394				
INCONTROL SYSTEMS INC	Carbon Dioxide Extinguishing System Units, General Use Certified for Canada	FYJR7.EX5394				
INCONTROL SYSTEMS INC	Carbon Dioxide Extinguishing System Units, Total Flooding	GAMT.EX5394				
INCONTROL SYSTEMS INC	Carbon Dioxide Extinguishing System Units, Total Flooding Certified for Canada	GAMT7.EX5394				
INCONTROL SYSTEMS INC	Heat-automatic Fire Detectors for Use in Hazardous Locations Certified for Canada	<u>UIRV7.E361270</u>				
INCONTROL SYSTEMS INC	Self-contained Automatic Extinguisher Units	GMFZ.EX6226				
INCONTROL SYSTEMS INC	Self-contained Automatic Extinguishing Units, Marine	<u>GPHN.EX6226</u>				

Model number information is not published for all product categories. If you require information about a specific model number, please contact <u>Customer Service</u> for further assistance.

Search Tips Print this page Terms of Use iQ Family of Databases

© 2018 UL LLC

GMFZC.EX6226 Self-contained Automatic Extinguisher Units

Page Bottom

Self-contained Automatic Extinguisher Units

See General Information for Self-contained Automatic Extinguisher Units

INCONTROL SYSTEMS INC

EX6226

75 Shields CT, Unit 4 Markham,, ON L3R 9T4 CANADA

Fire extinguisher units containing HFC-227ea agent in accordance with the applicable requirements of UL 2166.

Model	Agent Capacity, kg	Max Protection Area, m ²	Max Hazard Length, m (any side)	Min/Max Ceiling Height, m	Rating	Date of Installation Manual (Date of Supplement)
SFS-06	2.7	8.80	4.60	0.46/3	A, B, C	Feb 13, 2015
SFM-07	3.2	8.80	4.60	0.46/3	A, B, C	Feb 13, 2015
SFM-09	4.1	8.80	4.60	0.46/3	А, В, С	Feb 13, 2015
SFM-12	5.5	8.80	4.60	0.46/3	A, B, C	Feb 13, 2015
SFL-15	6.8	8.65	4.60	0.46/3	A, B, C	Feb 13, 2015
SFL-20	9.1	8.65	4.60	0.46/3	A, B, C	Feb 13, 2015
SFL-24	10.9	8.65	4.60	0.46/3	A, B, C	Feb 13, 2015
SFX-31	13.6	9.06	4.60	1.14/3	A, B, C	Feb 13, 2015
SFX-36	15.9	9.06	4.60	1.14/3	A, B, C	Feb 13, 2015
SFX-42	19.1	9.06	4.60	1.14/3	A, B, C	Feb 13, 2015

These units are intended for the following:

- A. Protection of Class A, B and C fires
- B. Protection where a free-burning fire may be expected
- C. Storage and use within the temperature range of $0\,^{\rm o}{\rm C}$ to $55\,^{\rm o}{\rm C}$
- D. Normal operating pressure of 12 bar at 21°C
- E. Intended for vertical/horizontal installation only for Models SFS, SFM and SFL
- F. Intended for vertical installation only for Model SFX
- G. To be designed and installed and maintained in accordance with the manufacturer's installation manual P/N 51-0100, Rev. 00, dated Feb 13, 2015

Last Updated on 2015-05-28

<u>Questions?</u> <u>Print this page</u> <u>Terms of Use</u> <u>Page Top</u>

GPHN.EX6226 Self-contained Automatic Extinguishing Units, Marine

Page Bottom

Self-contained Automatic Extinguishing Units, Marine

See General Information for Self-contained Automatic Extinguishing Units, Marine

INCONTROL SYSTEMS INC

EX6226

75 Shields CT, Unit 4 Markham,, ON L3R 9T4 CANADA

Fire extinguisher units containing HFC-227ea agent in accordance with the applicable requirements of UL 2166.

Model	Agent Capacity (lb)	Max Protection Area (ft ²)	Max Hazard Length (ft, any side)	Min/Max Ceiling Height (ft)	Rating	Date of Installation Manual (Date of Supplement)
SFS-06	6	94.7	15.1	1.5/10	А, В, С	Feb 13, 2015
SFM-07	7	94.7	15.1	1.5/10	A, B, C	Feb 13, 2015
SFM-09	9	94.7	15.1	1.5/10	А, В, С	Feb 13, 2015
SFM-12	12	94.7	15.1	1.5/10	А, В, С	Feb 13, 2015
SFL-15	15	93.1	15.1	1.5/10	A, B, C	Feb 13, 2015
SFL-20	20	93.1	15.1	1.5/10	A, B, C	Feb 13, 2015
SFL-24	24	93.1	15.1	1.5/10	A, B, C	Feb 13, 2015
SFX-31	31	97.51	15.1	3.75/10	А, В, С	Feb 13, 2015
SFX-36	36	97.51	15.1	3.75/10	А, В, С	Feb 13, 2015
SFX-42	42	97.51	15.1	3.75/10	А, В, С	Feb 13, 2015

These units are intended for the following:

- A. Protection of Class A, B and C fires
- B. Protection where a free-burning fire may be expected
- C. Storage and use within the temperature range of 32°F to 130°F (0°C to 55°C)
- D. Normal operating pressure of 175 psig (12 bar) at 70° F (21°C)
- E. Intended for vertical/horizontal installation only for Models SFS, SFM and SFL
- F. Intended for vertical installation only for Model SFX
- G. To be designed and installed and maintained in accordance with the manufacturer's installation manual P/N 51-0100, Rev. 00, dated Feb 13, 2015

<u>Last Updated</u> on 2015-05-28

<u>Ouestions?</u> <u>Print this page</u> <u>Terms of Use</u> <u>Page Top</u>

For further info and price quote, Please Contact:



21 Deepglade Cr. Toronto, ON. M2J 1B3, **Canada**Tel: 1-416-916-1558, 1-416-302-8431(M), Fax:1-416-916-1666
Email: sales@mdicanada.ca mdicanada@rogers.com
Website: http://www.mdicanada.ca