# **SG-FK5112** Components





**TODAY'S SUSTAINABLE CLEAN AGENT SOLUTION** 

# **SG-FK5112** Approval / Listing:

- Listed by Underwriters Laboratories, Inc. (UL)
- Approved by Factory Mutual (FM)







SG-FK5112 CLEAN AGENT SYSTEMS

Authorized Sales Agent

© SG Fire Systems, www.sgfiresystems.com.sg All rights reserved. The seller makes no warranties, express or implied, including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose, except as expressly stated in the seller's sales contract or sales acknowledgement form. Every attempt is made to keep our product information up-to-date and accurate. All specific applications cannot be covered, nor can all requirements be anticipated. All specifications are subject to change without notice.









### **FAST ACTION**

Designed to discharge in 10 seconds upon activation, thus less time for fire to grow or cause damage.

#### **CLEAN**

Discharge as a gas reaching into all protected facility leaving NO residue to damage sensitive equipment or costly clean up.

#### **PEOPLE-SAFE**

One of the safest clean agent available that is suitable for occupied areas.

# ENVIRONMENTAL FRIENDLY

Zero Ozone Depletion Potential (ODP), short atmospheric life time.

## TRUSTED CHOICE

FK-5-1-12 is one of the most trusted agent for fire extinguishing systems.

# **SG-FK5112 Fire Extinguishing System**

The SG-FK5112 Clean Agent Fire Extinguishing System that utilizes the FK-5-1-12 extinguishing agent. FK-5-1-12 fluid is a clear, colorless and low odor liquid perfectly suited to protect high value assets in area that may be normally occupied, in locations where clean-up of other agent is problematic, when storage space for a fire extinguishing agent is restricted, or when an electrically non-conductive agent is required.

The FK-5-1-12 agent is stored as a liquid in cylinder assemblies designed specifically for the application and charged to a fill density of 0.5kg/L to 1kg/L. SG-FK5112 is available with 25 bar, 42 bar and 50 bar, and come a wide range of cylinder sizes options.

## **System Set-up**

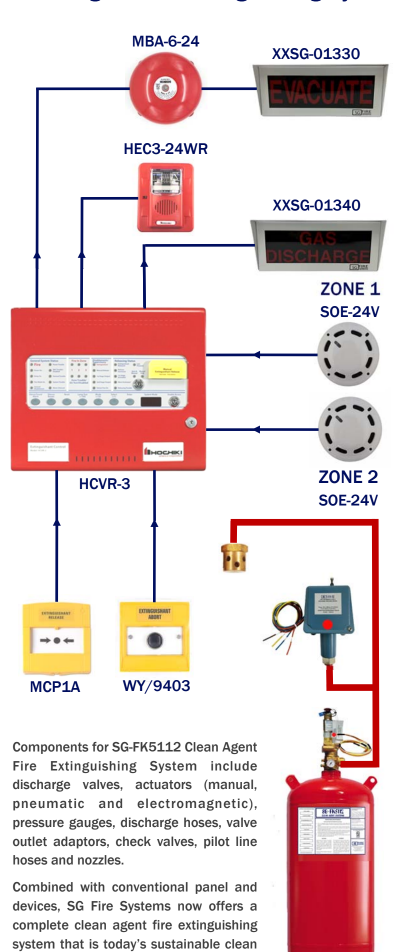


The SG-FK5112 cylinders are available with both Mild Steel Welded type of TPED 2010/35/EU Standard and Chromium Molybdenum Alloy Steel Seamless type of ISO 9809-1 Standard. SG-FK5112 is a product of SG Fire Systems from Singapore.



agent solution.

# **Clean Agent Fire Extinguishing System with Detection & Control**



#### **TPED Welded Cylinders**

Volume	Pressure	OD	Valve Size	Total Height
(L)	(Bar)	(mm)	(inch)	(mm)
9	25	273	1" Thread	377
16.6	25	228.6	1" Thread	578
32	25	324	1" Thread	579
32	25	324	1-1/2" Thread	584
52	25	324	1-1/2" Thread	844
100	25	406	<b>1-1/2</b> " Thread	1019
120	25	406	1-1/2" Thread	1182
120	25	406	2" Thread	1251
150	25	406	2" Thread	1437
180	25	462	2" Thread	1317
200	25	462	2" Thread	1447
240	25	508	2" Thread	1468
240	25	508	3" Flange	1523
300	25	610	3" Flange	1363
369	25	610	3" Flange	1608

#### **TPED Seamless Cylinders**

Cylinde Volum		OD	Valve Size	Total Helght
(L)	(Bar)	(mm)	(inch)	(mm)
10	42/50	140	1" Thread	861
20	42/50	204	1" Thread	831
30	42/50	204	1" Thread	1166
50	42/50	229	1-1/2" Thread	1496
80	42/50	360	1-1/2" Thread	1081
100	42/50	360	1-1/2" Thread	1296
140	42/50	406	2" Thread	1385
180	42/50	406	2" Thread	1715

#### **DOT Welded Cylinders**

Cylinder Volume	Pressure	OD	Valve Size	Total Height
(L)	(Bar)	(mm)	(inch)	(mm)
29	25	254	1-1/2" Thread	753
52	25	406	1-1/2" Thread	600
106	25	406	1-1/2" Thread	1035
147	25	406	2" Thread	1377
227	25	508	2" Thread	1408
275	25	508	3" Thread	1666
369	25	610	3" Thread	1572