

GAQF.EX15573 Clean-agent Extinguishing System Units

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Clean-agent Extinguishing System Units

See General Information for Clean-agent Extinguishing System Units

EVERSAFE EXTINGUISHER SDN BHD

EX15573

LOT 878 JALAN SUBANG 9 TAMAN PERINDUSTRIAN SUBANG 47500 SUBANG JAYA, SELANGOR MALAYSIA

ENGINEERED UNITS, NAF S 125 (HFC-125 with limonene additive, 0.15% by weight) Clean Agent Extinguishing System Units, stored pressure type, having nominal charging capacities of 5, 13.4, 26.8, 40.2, 67.5, 75, 100 and 120 L. The units are super pressurized to 42 bar at 21°C with operating temperatures of 0 °C to +50 °C. The units are designed for total flooding protection against Class A surface burning, Class B flammable liquid and Class C fires occurring within an enclosure.

A description of these extinguishing system units and the design and installation limitations are contained in the Listee's installation manual P/N SHIM125227 Rev. 02 dated December 2014 and design manual P/N SHDM125 dated February 2014. These installations require the use of the Listee's flow calculation software NAF S 125 Flow Calculation Program Version SHT 4.00 dated July 2014 floppy disc or CD accessed through Safety Hi-Tech, User's Manual SHT 4.00. Copies are available from the above Listee.

AGENT STORAGE CONTAINER ASSEMBLY

Weight of Agent (kg)	Part No.
2.5-4.0	SH70025410
6.5-12.5	SH70025409
13.0-24.5	SH70025408
19.5-37.0	SH70025407
32.5-62.0	SH70025412
36.0-70.5	SH70025405
48.5-93.0	SH70025404
58.0-111.5	SH70025403

ENGINEERED UNITS, NAF S 125 (HFC-125 with limonene additive, 0.15% by weight) Clean Agent Extinguishing System Units, stored pressure type, having nominal charging capacities of 26.8, 40.2, 75, 120, 142, 175 and 240 L. The units are super pressurized to 25 bar at 21°C with operating temperatures of 0 °C to +50 °C. The units are designed for total flooding protection against Class A surface burning, Class B flammable liquid and Class C fires occurring within an enclosure.

A description of these extinguishing system units and the design and installation limitations are contained in the Listee's installation manual P/N SHIM125227 Rev. 02 dated December 2014 and design manual P/N SHDM125 dated February 2014. These installations require the use of the Listee's flow calculation software NAF S 125 Flow Calculation Program Version SHT 4.00 dated July 2014 floppy disc or CD accessed through Safety Hi-Tech, User's Manual SHT 4.00. Copies are available from the above Listee.

AGENT STORAGE CONTAINER ASSEMBLY

Weight of Agent (kg)	Part No.	
13.0-24.5	SH72525408	
19.5-37.0	SH72525407	
36.0-70.5	SH72525405	
58.0-111.5	SH72525403	
68.5-132.0	SH70025413	
84.5-162.5	SH70025414	
115.5-223.0	SH70025415	

ENGINEERED UNITS, NAF S 227 (HFC-227ea with limonene additive, 0.15% by weight) Clean Agent Extinguishing Systems Units, stored pressure types, having nominal capacities of 5, 13.4, 26.8, 40.2, 67.5, 75, 100 and 120L. The units are super pressurized to 42 bar at 21°C with operating temperatures of 0 °C to + 50 °C. The units are designed for total flooding protection against Class A surface burning, Class B flammable liquid and Class C fires occurring within an enclosure.

A description of these extinguishing system units and the design and installation limitations are contained in the Listee's installation manual P/N SHIM125227 Rev. 02 dated December 2014 and design manual P/N SHDM227 dated February 2014. These installations require the use of the Listee's flow calculation software NAF S 227® Flow Calculation Software Version SHT 4.00 dated July 2014 floppy disc or CD accessed through Safety Hi-Tech, User's Manual SHT 4.00. Copies are available from the above Listee.

AGENT STORAGE CONTAINER ASSEMBLY

Weight of Agent (kg)	Part No.	
2.5-5.5	SH70027410	
6.5-15.0	SH70027409	
13.0-30.5	SH70027408	
19.5-46.0	SH70027407	
32.5-77.0	SH70027412	
36.5-86.0	SH70027405	
48.5-115.0	SH70027404	
58.0-138.0	SH70027403	

ENGINEERED UNITS, NAF S 227 (HFC-227ea with limonene additive, 0.15% by weight) Clean Agent Extinguishing System Units, stored pressure type, having nominal capacities of 26.8, 40.2, 75, 120, 142, 175 and 240 liters. The units are super pressurized to 25 bar at 21°C with operating temperature of 0 °C to + 50 °C. The units are designed for total flooding protection against Class A surface burning, Class B flammable liquid and Class C fires occurring within an enclosure.

A description of these extinguishing system units and the design and installation limitations are contained in the Listee's installation manual P/N SHIM125227 Rev. 02 dated December 2014 and design manual P/N SHDM227 dated February 2014. These installations require the use of the Listee's flow calculation software NAF S 227® Flow Calculation Software Version SHT 4.00 dated July 2014 floppy disc or CD accessed through Safety Hi-Tech, User's Manual SHT 4.00. Copies are available from the above Listee.

AGENT STORAGE CONTAINER ASSEMBLY

Weight of Agent (kg)	Part No.
13.0-30.5	SH72527408
19.0-46.0	SH72527407
36.5-86.0	SH72527405
58.0-138.0	SH72527403
68.5-159.0	SH70027413
84.5-196.0	SH70027414
115.5-268.5	SH70027415
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