



GAQF.EX6264 Clean Agent Extinguishing System Units

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Clean Agent Extinguishing System Units

[See General Information for Clean Agent Extinguishing System Units](#)**SAFETY HI-TECH SRL**

EX6264

VIA CAVOUR 96
67051 AVEZZANO, AQ ITALY

ENGINEERED UNITS, Models SH70025410, SH70025409, SH70025408, SH70025407, SH70025406, SH70025412, SH70025405, SH70025404, SH70025403, 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, 26, 40, 67, 67.5, 75, 100 and 120 L of NAF S 125 (HFC-125 with limonene additive, 0.15% by weight) Clean Agent, respectively. The units are super pressurized to 42 bar with operating temperatures of -18 °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.

Models SH70025413, SH70025414, SH70025415, 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 142, 175 and 240 L of NAF S 125 (HFC-125 with limonene additive, 0.15% by weight) Clean Agent, respectively. The units are super pressurized to 25 bar with operating temperatures of -18 °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.

These systems are intended to be designed and installed in accordance with the ("Listee's") Design Manual SHDM0405; Installation, Maintenance and User's Manual SHIM0705. "Copies are available from the Listee". The design program NAF S 125 Flow Calculation Program Version SHT 3.72 floppy disc or CD is accessed through Safety Hi-Tech, User's Manual SHT Flowcalc-NAF S 125.

PRE-ENGINEERED UNITS, Models SH71025416, SH72025416, SH72025417, SH74025417, NAF S 227 (HFC-227ea with limonene additive, 0.15% by weight) Clean Agent Extinguishing System Units, stored pressure type, having nominal capacities of 75, 75, 120 and 120 liters. These units are super pressurized to 42 bar with operating temperature of 0 °C to + 50 °C. These units are designed for total flooding protection against Class A surface burning, Class B flammable liquid and Class C fires occurring within an enclosure.

Models SH72025418, SH74025418, SH72025419, SH74025419, NAF S 227 (HFC-227ea with limonene additive, 0.15% by weight) Clean Agent Extinguishing System Units, stored pressure type, having nominal capacities of 142, 142, 240 and 240 liters. These units are super pressurized to 25 bar with operating temperature of 0 °C to + 50 °C. These units are designed for total flooding protection against Class A surface burning, Class B flammable liquid and Class C fires occurring within an enclosure.

These systems are intended to be designed and installed in accordance with the ("Listee's") Design Manual SHDMNAFS227PRE; Installation, Maintenance and User's Manual SHIMNAFS227PRE. "Copies are available from the Listee".

ENGINEERED UNITS, Models SH70027410, SH70027409, SH70027408, SH70027407, SH70027406, SH70027412, SH70027405, SH70027404, SH70027403 (HFC-227ea with limonene additive, 0.15% by weight) Clean Agent Extinguishing Systems Units, stored pressure types, having nominal capacities of 5, 13, 26, 40, 67, 67.5, 75, 100 and 120L. The units are super pressurized to 42 bar with operating temperatures of 0 °C to + 50 °C. These units are designed for total flooding protection against Class A surface burning, Class B flammable liquid and Class C fires occurring within an enclosure. These systems are intended to be designed and installed in accordance with the NAF S 227® Engineered Systems Design Manual (SHDMS227EN); Installation, Maintenance and User Manual for NAF S 227® Fire Extinguishing Systems (SHIMS227EN). The design program NAF S 227® Flow Calculation Software Version SHT 3.03 CD is accessed through Safety Hi-Tech, User's Manual (P/N SHFlowcalc-227).

Models SH70027413, SH70027414, SH70027415 (HFC-227ea with limonene additive, 0.15% by weight) Clean Agent Extinguishing System Units, stored pressure type, having nominal capacities of 142, 175 and 240 liters. These units are super pressurized to 25 bar with operating temperature of 0 °C to + 50 °C. These units are designed for total flooding protection against Class A surface burning, Class B flammable liquid and Class C fires occurring within an enclosure. These systems are intended to be designed and installed in accordance with the NAF S 227® Engineered Systems Design Manual (SHDMS227EN); Installation, Maintenance and User Manual for NAF S 227® Fire Extinguishing Systems (SHIMS227EN). The design program NAF S 227® Flow Calculation Software Version SHT 3.03 CD is accessed through Safety Hi-Tech, User's Manual (P/N SHFlowcalc-227).

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