



GAQF.EX15893 Clean Agent Extinguishing System Units

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Clean Agent Extinguishing System Units

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FIRETRACE USA L L C

EX15893

SUITE 2
8435 N 90TH ST
SCOTTSDALE, AZ 85258 USA

ENGINEERED UNITS, Models FTF00035, FTF00070, FTF00150, FTF00250, FTF00375, FTF00560 and FTF01200 HFC-227ea Clean Agent Extinguishing System Units, stored pressure type, having nominal charging capacities of 35, 70, 150, 250, 375, 560 and 1200 lb. HFC-227ea Clean Agent, respectively. These units are super-pressurized to 360 psig with operating temperatures of 32 F to 130 F. 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 above system units are intended to be designed and installed in accordance with the Listee's Design and Installation Operation and Maintenance Manual, P/N FTF-000001 Rev 002 dated September 16, 2014. These installations require the use of the Listee's Flow Calculation Software, Version FTF 3.10 (Reference Software User's Manual dated September 2010). Copies of the software and manuals may be obtained from the above Listee.

ENGINEERED UNITS, Models 01-001372, 01-001407, 01-001487, 01-001587, 01-001712, 01-001897, and 01-002537 HFC-227ea Clean Agent Extinguishing System Units, stored pressure type, having nominal charging capacities of 35, 70, 150, 250, 375, 560, and 1200 lb. HFC-227ea Clean Agent, respectively. These units are super-pressurized to 360 psig with operating temperatures of 32 F to 130 F. 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 above system units are intended to be designed and installed in accordance with the Listee's Design and Installation Operation and Maintenance Manual, P/N 01-001338 Rev 002 dated September 16, 2014. These installations require the use of the Listee's Flow Calculation Software, Version FTF 3.10 (Reference Software User's Manual dated September 2010). Copies of the software and manuals may be obtained from the above Listee.

ENGINEERED UNITS, Models FTF000015, FTF000029, FTF000062, FTF000103, FTF000153, FTF000227, FTF000368, and FTF000490 Novec 1230 Clean Agent Extinguishing System Units, stored pressure type, having nominal charging capacities of 38, 75, 160, 270, 400, 600, 950, and 1300 lb. Novec 1230 Clean Agent, respectively. These units are super-pressurized to 500 psig with operating temperatures of 0 F to 130 F. 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 above system units are intended to be designed and installed in accordance with the Listee's Design and Installation Operation and Maintenance Manual, P/N FTF-000003 Rev 001 dated September 3, 2014. These installations require the use of the Listee's Flow Calculation Software, VdS Novec 1230, Version 7.5 (Reference Software User's Manual dated April 2010). Copies of the software and manuals may be obtained from the above Listee.

ENGINEERED UNITS, Models 01-001352, 01-001366, 01-001399, 01-001440, 01-001490, 01-001564, 01-001705, and 01-001827 Novec 1230 Clean Agent Extinguishing System Units, stored pressure type, having nominal charging capacities of 38, 75, 160, 270, 400, 600, 950, and 1300 lb. Novec 1230 Clean Agent, respectively. These units are super-pressurized to 500 psig with operating temperatures of 0 F to 130 F. 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 above system units are intended to be designed and installed in accordance with the Listee's Design and Installation Operation and Maintenance Manual, P/N 01-001340 Rev 001 dated September 3, 2014. These installations require the use of the Listee's Flow Calculation Software, VdS Novec 1230, Version 7.5 (Reference Software User's Manual dated April 2010). Copies of the software and manuals may be obtained from the above Listee.

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