

GMCH.EX3940 Residential Range Top Extinguisher Units

Page Bottom

Residential Range Top Extinguisher Units

See General Information for Residential Range Top Extinguisher Units

GUARDIAN SAFETY SOLUTIONS INTERNATIONAL INC SUITE 230 EX3940

8701 CARPENTER FWY DALLAS, TX 75247 USA

Models 1384-A and 1384-ASH, 2-1/2 lb. capacity, stored pressure type, wet chemical automatic extinguisher units designed to discharge wet chemical solution from fixed nozzles for the extinguishment of fires occurring on conventional residential gas or electric range tops, not exceeding 36 in. width, which are ventilated by a under-the-cabinet exhaust hood. These units are intended for use in ambient temperatures between +32 F and +120 F.

The Model 1384-A and 1384-ASH extinguisher units have demonstrated the capability of operating automatically within 90 s after autoignition of a 10 in. diameter cooking vessel when installed in accordance with the manufacturer's installation manual.

A description of the Model 1384-A and 1384-ASH extinguisher units along with their design and installation limitations are contained in the installation manual (p/n 71758-S) dated September 1989 (revised August 2000), and addendum (p/n 71757-3) dated August 2000. A copy of these manuals are available from the Listee.

Models 1384-B, 4.9 lb. capacity, stored pressure type, wet chemical automatic extinguisher units designed to discharge wet chemical solution from fixed nozzles for the extinguishment of fires occurring on conventional residential gas or electric range tops, not exceeding 36 ln. width, which are ventilated by a under-the-cabinet exhaust hood. These units are intended for use in ambient temperatures between +32 F and +120 F.

The Model 1384-B extinguisher units have demonstrated the capability of operating automatically within 90 s after autoignition of a 10 in. diameter cooking vessel when installed in accordance with the manufacturer's installation manual.

A description of the Model 1384-B extinguisher units along with their design and installation limitations are contained in the installation manual (p/n 71758-B) dated May 1, 2011 (revised September 2012). A copy of these manuals are available from the Listee

Model G300-A, 5 lb. capacity, stored pressure type, wet chemical automatic extinguisher unit designed to discharge wet chemical solution from fixed nozzles for the extinguishment of fires occurring on conventional residential gas or electric range tops not exceeding 36 in. width (gas) or 42 in. width (electric), which are ventilated by a under-the-cabinet exhaust hood. These units are intended for use in ambient temperatures between +32 F to +120 F.

A description of the Model G300-A extinguisher unit along with its design and installation limitations is contained in the installation manual (p/n G310A-A) dated February 20, 2007. A copy of this manual is available from the Listee.

Model G300-B, 4.9 lb. capacity, stored pressure type, wet chemical automatic extinguisher unit designed to discharge wet chemical solution from fixed nozzles for the extinguishment of fires occurring on conventional residential gas or electric range tops not exceeding 36 in. width (gas) or 42 in. width (electric), which are ventilated by a under-the-cabinet exhaust hood. These units are intended for use in ambient temperatures between +32 F to +120 F.

A description of the Model G300-B extinguisher unit along with its design and installation limitations is contained in the installation manual (p/n G310A-B) dated May 1, 2011 (revised September 2012). A copy of this manual is available from the Listee.

Model G500-B, 4.9 lb. capacity, stored pressure type, wet chemical automatic extinguisher unit designed to discharge wet chemical solution from fixed nozzles for the extinguishment of fires occurring on conventional residential gas or electric range tops not exceeding 36 in. width (gas) or 42 in. width (electric), which are ventilated by a under-the-cabinet exhaust hood. These units are intended for use in ambient temperatures between +32 F to +120 F.

A description of the Model G500-B extinguisher unit along with its design and installation limitations is contained in the installation manual (P/N G310A-B) dated May 1, 2011 (revised September 2012), and addendum (p/n G310A-B-G500) dated March 1, 2013.

Last Updated on 2013-07-02

Questions?

Print this page

Terms of Use

Page Top