



UL Product iQ

UL'S NEXT GENERATION CERTIFICATIONS SEARCH The same trusted data in a modern search engine.

AVAILABLE

> LEARN MORE

GAQF.EX27872 Clean-agent Extinguishing System Units

Page Bottom

Clean-agent Extinguishing System Units

See General Information for Clean-agent Extinguishing System Units

MARTEC S.P.A.

VIA DELL'INDUSTRIA 1/3 20060 VIGNATE, MILAN ITALY EX27872

ENGINEERED UNIT, Models MACBB1142, MACBB4042, MACBB8042, MACBB120M42, MACBB120F42 and MACBB18042 Novec 1230 (FK-5-1-12) Clean Agent Extinguishing System Units, incorporating TPED cylinders stored pressure type, having charging capacities of 14, 40, 80, 120 and 180 Liters of FK-5-1-12 clean agent. The units are super-pressurized to 42 bar at 21°C with operating temperatures of 0°C to 60°C (32°F to 140°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

A description of these extinguishing system units and the design and installation limitations are contained in the Listee's Design and Installation Operation and Maintenance Manual, P/N MANOV4280, dated July 2018. These installations require the use of the Listee's flow calculation software, Martec Flow Calculation Software v4.00 (Novec 1230). Copies of the software and manuals may be obtained from the above Listee.

AGENT STORAGE CONTAINER ASSEMBLY

Weight of Agent (lbs)	Part No.
15.4 -30.8	MACBB1442
44.1 -88.2	MACBB4042
88.2 -176.4	MACBB8042
132.2-264.5	MACBB120M42
132.3-264.5	MACBB120F42
198.4-396.8	MACBB18042

Models MACBB1180, MACBB4080, MACBB8080, MACBB120M80, MACBB120F80 and MACBB18080 Novec 1230 (FK-5-1-12) Clean Agent Extinguishing System Units, incorporating TPED cylinders stored pressure type, having charging capacities of 14, 40, 80, 120 and 180 Liters of FK-5-1-12 clean agent. The units are super-pressurized to 80 bar at 21°C with operating temperatures of 0°C to 60°C (32°F to 140°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.

Weight of Agent (lbs)	Part No.
15.4 -30.8	MACBB1480
44.1 -88.2	MACBB4080
88.2 -176.4	MACBB8080
132.2-264.5	MACBB120M80
132.3-264.5	MACBB120F80
198.4-396,8	MACBB18080

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 MANOV4280, dated July 2018. These installations require the use of the Listee's flow calculation software, Martec Flow Calculation Software v4.00 (Novec 1230). Copies of the software and manuals may be obtained from the above Listee.

Last Updated on 2018-07-18

Ouestions?

Print this page

Terms of Use

Page Top

© 2018 UL LLC

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission