

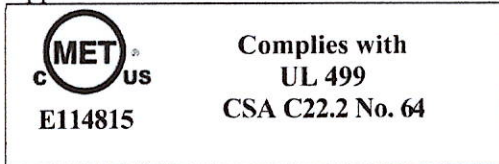


### Markings

Etching, molding, die-stamping, silk-screening, stamped-, or etched-metal labels secured by rivets or screws are considered permanent. Recognized/Certified Component, Marking and Labeling Systems, suitable for the surface to which it is applied is also considered permanent. Per the Canadian Electrical Code described in CSA C22.0 General Requirements, Canadian product certification requires warning/cautionary markings in both English and French languages. It is the Applicant’s responsibility to provide the listed Bilingual Markings shown below in accordance with the Canadian regulatory requirements. Each product is to be permanently marked with the following information:

- a. The MET Mark (refer to MET Applicant Contract) with the applicant/listee, alternate listee as identified below, trade name or trade mark, product model number, and a date of manufacture or serial number.
- b. Method of applying the MET Mark:
  - Direct Imprinting
  - Purchasing Labels from MET Laboratories, Inc.

Approved MET Mark:



- c. For Mains Connected Equipment, a rating label adjacent to the inlet connector identifying the voltage, current or power and frequency for the equipment.
- d. Alternate listees and product names or model numbers:  
Note: an alternate listee is only allowed to change the Company name and Product name and model number.

	Company Name	Product Name
<b>Listee</b>	General Vapeur S.r.l	GV0212C ML5 ML7 GV2020C GV0218-C-1-USA GV0218-C-2-USA GV0218-2-USA GV0218-C-1-IND-USA
<b>Alt. Listee 1</b>		
<b>Alt. Listee 2</b>		



File Number: E114815



MET Report: NRTL 101978

<b>Alt. Listee 3</b>		
<b>Alt. Listee 4</b>		
<b>Alt. Listee 5</b>	FORTADOR	MINI 120V

- e. For additional markings, see Intertek Report # 200015014UDI-ETL, pages 16, 20



File Number: E114815



MET Report: NRTL 101978

Figures for Model FORTADOR MINI 120:

