



## AUTHORIZATION TO MARK

This authorizes the application of the Certification Mark(s) shown below to the models described in the Product(s) Covered section when made in accordance with the conditions set forth in the Certification Agreement and Listing Report(s). This authorization also applies to the Multiple Listee model(s) identified on the correlation page of the Listing Report. This document is the property of Intertek Testing Services and is not transferable. The Certification Mark(s) may be applied only at the location of the Party Authorized to Apply Mark.

**Applicant:** Forno Bravo, LLC  
 251 West Market Street  
 Salinas CA 93901

**Country:**

**Contact:** Tim Cole / Greg Driscoll

**Phone:** 800-407-5119

**Fax:** 831-676-0986

**Email:** tim@fornobravo.com / greg@fornobravo.com

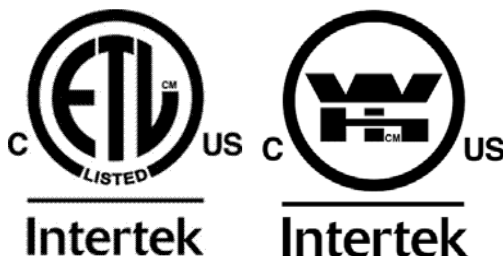
**Party Authorized to Apply Mark:** See following page(s)

**Evaluation Center:** Intertek (Middleton)

**Control/Client Number:** WH225200 / ETL3178150

**Authorized By:**   
**Dean Davidson, Director of Certification**

Intertek Testing Services NA, Inc.  
 545 E. Algonquin Road, Ste H., Arlington Heights, IL 60005 USA  
 Phone: 847-439-5667 Fax: 847-439-7320



This document supersedes all previous Authorizations to Mark for the noted Report Number.

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<b>Testing Standard(s):</b>	:ULC S627 (2000):ANSI Z83.11 / CSA 1.8 (2006):UL 737 (2011) Ed. 10:UL 2162 (2014) Ed. 1:ULC ORD 2162 (2013) Ed. 1
<b>Product:</b>	Forno Bravo Models Modena 2g and Professionale Commercial Solid Fuel and Gas Pizza Ovens

**ATM for Report** 3198656MID-008.2R1, 3198656MID-010,  
 100603081MID-003R1, 100603081MID-004, 102697302MID-001, 10236094MID-001

**ATM Issue Date:** 05/12/2017

**Listing Section(s):** GAS FOOD SERVICE EQUIPMENT - RANGES AND UNIT  
BROILERS

COMMERCIAL WOOD-FIRED BAKING OVENS - REFRACTORY  
TYPE

**CSI Code:** 11 40 00 Foodservice Equipment

**Description:**

Model Modena 2g

**Materials:** The top dome, door/arch area, and flue gas collection area are cast from a cementous type refractory material called FB, which is mixed at the Forno Bravo facility. The hearth sections of the oven are cast from a refractory brick material called SK-34. The oven is covered with 4-inches of ceramic bat insulation around the top of the oven and 2-inches of ceramic hard board insulation is placed under the hearth of the oven.

**Flue Outlet:** 8" flue opening is located at the top front of unit.

The prototype test sample that was sent is circular in shape with a domed ceiling over the hearth/cooking area. The ovens are shipped in pieces and are to be assembled in the field. Each unit is supplied with a door that can be installed in a partly open position at the top of the door, or the door must be fully removed when in operation. The flue opening is located directly behind the front face of the oven opening. Smoke is drawn out past the door opening to the flue. The flue gases were collected into a Gaylord model PG-ND-BDL-0-ES-48-PPA listed exhaust hood and an Exhausto model GSV 009-016 grease fan.

**Party(s) Authorized by  
Manufacturer To Apply Mark:**

Forno Bravo, LLC  
251 West Market Street  
Salinas, CA 93901 ,  
Tim Cole / Greg Driscoll  
800-407-5119  
831-676-0986  
tim@fornobravo.com /  
greg@fornobravo.com

**Party(s) Authorized by Other Parties To Apply  
Mark:**

None