

# CERTIFIED APPLIANCE

## Montana Series

**Model(s):** Montana-N, Montana-P, Montana-NE, Montana-PE  
**Gas-Fired Direct-Vent Room Heater**

*This record serves as documentation that OMNI-Test Laboratories, Inc. (OMNI) has completed the Review and Certification of the model(s) stated above. The model(s) were found to comply with OMNI's program policies, as well as all applicable clauses of the certification standards listed below. To maintain the certification of a listed product, client participation in on-going Surveillance and cooperation in the resolution of potential non-compliances is required.*

<b>EFFECTIVE:</b> June 22 <sup>nd</sup> , 2021	<b>DBA / ADDITIONAL BRAND(S):</b> None
<b>REPORT:</b> 0401GF021S	
<b>PROJECT:</b> REV001	<b>MULTIPLE LISTEE(S):</b> None
<b>ISSUED TO:</b> Woodbridge Fireplace, Inc. 1305 Meyerside Drive Mississauga, ON L5T 1C9 Canada	

*Before Certification was completed, an Initial Factory Quality Control (QC) Inspection was conducted at facilities that complete final assembly of the product. Inspected facilities were found to be compliant.*

### U.S. Certification Standards: [All Models]

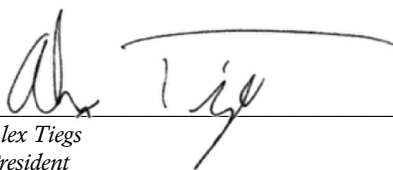
- ANSI Z21.88-2019, "Vented gas fireplace heaters"

### Canadian Certification Standards: [All Models]

- CSA 2.33-2019, "Vented gas fireplace heaters"
- CSA 2.17-2017, "Gas-Fired Appliances for Use at High Altitudes"

**The models mentioned above are hereby authorized to bear either of the following "O-TL" Certification Marks:**



  
Alex Tiegs  
President

ISSUED BY: OMNI-Test Laboratories, Inc.  
13327 NE Airport Way  
Portland, Oregon · 97230

All clientele with OMNI-certified/listed product should have the latest copy of the Product Documentation and Listing Agreement (PDLA). This document details OMNI's requirements for maintaining a listing for a certified product, which includes a mandated annual Quality Control (QC) and Product Inspection at production facilities where final assembly occurs. The latest version of the PDLA agreement must be signed by both parties to ensure that the product continues to follow all program requirements.

\* The Certification program, operated by OMNI-Test Laboratories, Inc. under ISO 17065, follows the guidelines of a "System 5" Scheme (as defined in ISO 17067) \*

\* OMNI is accredited by the Standards Council of Canada (SCC) and the American National Standards Institute (ANSI) as a Certification Body \*