



# Certificate of Conformity

**Certificate:** 14059-2G

**Master Contract:** LC 1076058

**Project:** 14059

**Date Issued:** August 19, 2014

**Issued to:** Fire by Design  
10624 South Eastern Avenue, Suite A826  
Henderson, Nevada  
89052, USA

**Certification System Type 3  
(ISO / IEC Guide 67)**

*The products listed below are eligible to bear the LabTest Certification Mark with adjacent indicators 'C' and 'US', and the subject area as shown below.*



**Issued by:**

  
Certification Manager

## **PRODUCTS**

- Outdoor Decorative Gas Appliance – Vulcan Fire Module
- Model Nos.: VFM, VFM-LP, ATT, CCTH, BCTH, Fin, Gulf, Malumai, Tulip, BOP, Phumeria, Bamboo, CCTH-LP, BCTH-LP, Fin-LP, Malumai-LP, Tulip-LP, BOP-LP, Plumeria-LP and Bamboo-LP
- Ratings: VFM: 21,000 BTU/hr – Natural Gas Supply at 7” water column
- Ratings.: ATT-LP & VFM-LP: 21,000 BTU/hr – Liquid Petroleum Supply at 11” water column
  - 24Vac, 60 Hz, 1.5A

## **APPLICABLE REQUIREMENTS & SUBJECT AREA**

- ANSI Z21.97:2014/CSA 2.41:2014
- CAN/CSA-C22.2 No. 3-M1988 (R2014)

## **CONDITIONS OF ACCEPTABILITY**

- VFM model to be used with natural gas at 7” water column.
- VFM-LP model to be used with liquid propane at 11” water column.
- All models are intended to be fixed location once installed according to manufacturer’s instructions.
- ATT models are constructed of the VFM with either a gas conduit extension allowing for placement of the tiki torch cone head, or with a decorative sleeve placed over the burner rising vertically for decorative fire feature.
- VFM & ATT models are for use with natural gas only, the “LP” designation after the model number indicates that model is for use with liquid petroleum only.
- ATT & ATT-LP were tested with the CCTH, Copper Cone Tiki Torch Head.

The 'C' and 'US' indicators adjacent to the LabTest Certification Mark shall signify that the product has been evaluated by an accredited laboratory to the applicable CSA and UL Standards respectively. The subject area shall be displayed with the LabTest Certification Mark to identify the Standard Number, and Revision Level.