

# Mustang<sup>®</sup> Vaporizer

The Mustang Vaporizer (MV<sup>®</sup>) flash vaporizes liquid samples for introduction into gas analysis systems. Liquid samples are maintained near line conditions until reaching a flash chamber within the vaporizer, preventing pre-vaporization. The energy for vaporization is provided by an electric cartridge heater with sufficiently large surface area to maintain a stable gas temperature throughout the process.

### **APPLICATION**

FEATURES

- The Mustang Vaporizer is designed for flash vaporization of liquid samples including Liquefied Natural Gas (LNG), Natural Gas Liquids (NGL), or other cryogenic liquids in petrochemical, refinery, liquefaction, or natural gas processing plants.
- Thermal cutoff
- Versatile conduit connections
- Integral heater and controller
- Integral flow restrictor on inlet
- Compatible with Mustang Intelligent Vaporizer Sampling System<sup>®</sup> - Model 1 & 2 for LNG

# **BENEFITS**

Hand Inde

• Heater cartridge does not contact sample fluid

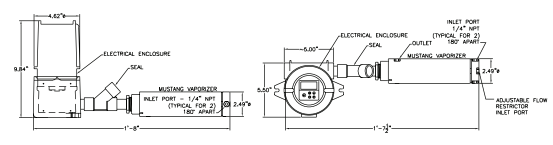
MV®

- Provides five times more heat transfer capacity than vaporizing regulators
- Uniform liquid flash vaporization
- No premature flashing or partial fractionation





#### **PRODUCT DIMENSIONS**



Side View

**Top View** 

## **PRODUCT SPECIFICATIONS**

Maximum Allowable Working Pressure	3500 psig (241.3 bar)
Proportional Temperature Control Range	0 to 500°F (-17 to 260°C)
Port Sizes	1/4" female NPT
Conduit Connection	3/4" female NPT
Internal Volume	40 сс
Thermal Cut-off	Normally opens at 284°F (140°C) (other ranges available upon request)
Wetted Materials	Machined parts: 316 stainless steel/NACE compliant All other metal parts: stainless steel/NACE compliant
Electrical Enclosure Classification	Class 1, Division 1 & 2, Groups C, D, T3
Controller	<b>₩</b> atlow <sup>®</sup>
	Oven Industries
Input Supply Voltage Options	<b>115</b> VAC, 415 Watts, 50/60 Hz
	208/230 VAC, 415 Watts, 50/60 Hz
Seal	<b>V</b> iton <sup>®</sup>
	Kalrez®
	other materials available upon request
Certification	<b>C</b> - cETLus
	A - Atex/IECEx

Use the bold alpha-numeric characters from the table above to build your model number:

MV -Controller Certification Input Supply Voltage Seal

מר

# Analytically Accurate® TECHNOLOGY

About Mustang Sampling Mustang Sampling, LLC is the innovator of Analytically Accurate<sup>®</sup> solutions within sample conditioning systems. We provide custom solutions of products and services globally to the Natural Gas, Natural Gas Liquids (NGL), and Liquefied Natural Gas (LNG) industries. Mustang Sampling continues to pioneer integrated control systems, allowing our customers to maintain phase stability from sample extraction at the source through sample analysis. Our products are continuously improved and subjected to the highest quality standards which provides our customers with the best sample conditioning solutions.

Mustang Sampling, LLC 43 Ritmore Glen Ravenswood, WV 26164 P: +1 304 273 5357 F: +1 304 273 2531

info@MustangSampling.com www.MustangSampling.com

Copyright © 2017-2019 Mustang Sampling. All rights reserved. Mustang Sampling®, Mustang®, MV®, Mustang Intelligent Vaporizer Sampling System® and Analytically Accurate® are registered trademarks of Mustang Sampling, LLC Watlow® is a registered trademark of Watlow. Kalrez® is a registered trademark of DuPont. Viton® is a registered trademark of Chemours.

No part of this publication may be reproduced in any material form without the written permission of Mustang Sampling, LLC.

MS-CSMV.v5-EN-P September 2019 Supersedes: MS-CSMV.v4-EN-P