NOTES:
1. WARNING: This drawing does not illustrate completely the installation methods required for hazardous locations. Prior to any installation in a Classified Hazardous Location, verify installation methods by the Control Drawing referenced on the product’s name tag and national and local codes.

- Ethernet (RJ-45 Connector)
- USB (Client Connector)
- Bypass Rotameter 100-1000cc/min Dwyer #RMA-13-SSV
- Sample Rotameter 50-500cc/min Dwyer #RMA-12-SSV
- Calibration Gas Input
- Sample Input

Front View
NOTES:
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Rear View

SV Vent
CV1 Vent
CV2 Vent
CARRIER Input (Helium Input)
BYPASS Vent (Vent From Rotometer)

Power Inlet
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Sample From Line

Sample Conditioner Module
Genie 120-006-SS-LB
P/N 1801689-001-1

Feed-Thru Asm

Sample Tubing

Rear
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