THE VENTBUSTER®

ADVANCING SURFACE CASING VENT FLOW MONITORING INTO THE 21ST CENTURY

The VENTBUSTER® is a highly portable, intuitive, smart gas meter that empowers oilfield personnel to conduct accurate, accountable and repeatable tests.



REVOLUTIONARY ADVANCEMENT IN

ULTRA-LOW FLOW GAS VENTING DETECTION AND MEASUREMENT

Introducing the VENTBUSTER®, a patened breakthrough in relative low and ultra low flow gas measurement designed specifically for surface casing vent flow (SCVF) qualification and quantification. This innovative new technology has the ability to eliminate fugitive methane emissions by providing the most accurate vent flow measurement for intuitive diagnostics and best in-class well integrity restoration techniques. Operating in strict compliance with the AER Directive 20 and Interim Directive 2003-01, the VENTBUSTER® is the only gas meter that accurately detects and directly measures continuous and/or intermittent SCVF rates from "one bubble" in 10 minutes to over 450 m³/day.

DEVICE FEATURES:

- Real time, automated monitoring and digital recording of flow-rate, flowing pressure, flowing temperature and shut-in SCV pressure build-up to stabilization.
- Portable, hand-held, smart technology meter with sophisticated, intuitive software for quick and simple "plug & play" operation.
- Bluetooth enabled APP for operator interfacing, on site communication and notifications directly on the Tablet.
- Designed for routine SCVF testing, well abandonment monitoring, SCVF remediation, cutting and capping vent verification, and on-site 'sentinel' vent flow dissipation monitoring.

- Cellular based telemetry transmits real-time data to our secure Cloud based IoT Platform.
- 24/7 client access to live and historical data through a web portal.
- · On-board GPS for test site confirmation.
- All transmitted data is date and time stamped for verification.
- Remote site data download capability via Bluetooth.
- · An intrinsically safe SCVF gas metering device.
- CSA Certified in Hazardous Area Zone 0 Class IIB for all oil and gas facility installations.



THE VENTBUSTER®

ATTRIBUTE	SPECIFICATION
Weight	6.8 kg
Storage Temperature	-40°C - +60°C
Operating Temperature	-40°C - +55°C
Inlet Connection	50.8 mm NPT
Ultra Low Flow Range *	0.04 ml/min - 0.15 m ³ /day
Relative Low Flow Range *	.12 m ³ /day - > 450 m ³ /day
Flow Error	<1%
Back Pressure	25.4 mm of H2O
Max Shut-in Pressure **	7000 kPa
Pressure Error	1%
Shut-in Leak Rate	0.1 mL/min @ 7000 kPa
Pressure Measurement	0 - 7000 kPa
Ingress Protection	IP 54
Internal Power	Rechargeable Lithium-Ion
External Power (Optional)	Battery 12V @ 100 mA
Wireless Communication †	Bluetooth, Cellular Networks
Hazardous Area Classification	CSA Zone 0 Group IIB T3



- Outlet must vent to atmosphere, shut-in pressure limited by preselected relief valve.
- † Device is secure IoT Cloud enabled.





MADE IN CANADA

Designed and manufactured in Canada by Ventbusters Inc. and Tangent Design Engineering.



DESIGNED FOR ULTIMATE WELLSITE SAFETY

Intrinsically Safe CSA Certified

INTERNATIONAL PATENTED FLOW TECHNOLOGY

Novel flow sensor technology coupled with a state of the art, patented, flow channel to provide the only direct measurement low flow gas meter in the industry.

CONSTRUCTED FOR THE OILFIELD

Simple installation with 50.8mm NPT quick connect adapter. Intuitive self-check start-up characteristics to be operational and programmed in minutes. Auxiliary battery port with solar power pack available.

SMART TECHNOLOGY OPERATION

Intuitive hand-held controls using Bluetooth and cellular connectivity. Real-time, secure data transmission to IoT Cloud storage. Client dashboard display and report download.

