Operating Manual

Models A16-0001, A16-0002, A16-0004, A16-0005 Portable Blender for Gas Standards

Model A16-0001: 90-264 VAC / 47-63 Hz Model A16-0002: 90-264 VAC / 47-63 Hz Model A16-0004: 90-264 VAC / 47-63 Hz Model A16-0005: 90-264 VAC / 47-63 Hz

October 2023

Rev. 7

READ INSTRUCTIONS BEFORE OPERATING



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- 6. All repairs, adjustments, and other services under this warranty shall be performed free of charge to the purchaser. However, warranty service and repairs shall be limited to equipment malfunctions which, in the opinion of GOW-MAC®, are due or traceable to defects in original materials or workmanship. Instrument malfunctions caused by abuse or neglect of the equipment are expressly not covered by this warranty.
- Instrument parts which have been repaired or replaced during the warranty period are themselves warranted only for the remaining unexpired portion of the original one-year warranty.
- 8. Repairs, adjustments, and service performed after expiration of the one-year warranty period shall be charged to the purchaser at the then current prices for parts, labor, and transportation.
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- GOW-MAC® expressly disclaims any liability to users of its products for consequential damages of any kind arising out of or connected with the use of its products.
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ADDE	NDU	IM: BRIGHT Local colour TFT readout and control module		

(Bronkhorst Instruction Manual is used with the permission of Bronkhorst USA)

1-0 Models A16-0001, A16-0002, A16-0004 and A16-0005 Portable Blenders for Gas Standards

- 1-1 The GOW-MAC Models A16-0001, A16-0002, A16-0004 and A16-0005 blenders are designed for generation of non-corrosive calibration standards for gas analyzers and chromatographs, including N_2O , atmospheric gases, and hydrocarbons. The highly repeatable mixing is accomplished by two mass flow controllers that allow a maximum dilution ratio of 2000:1. The blenders are portable and, with external 24 V power supply, can be used with an input voltage range of 90 to 264 VAC, 47-63 Hz.
- 1-2 Features of the A16-0001, A16-0002, A16-0004 and A16-0005 make them suitable for blending part per billion (ppb) standards for some of the most sensitive detectors on the market. They are built for precision and repeatability. The blenders have electro-polished wetted surfaces, face seal-type critical tubing connections, high purity diaphragm shut-off valves, and zero dead volume. Each mass flow controller has a panel-mounted display and control module.
- 1-3 On the A16-0001, control and monitoring of gas flows is manual using the panel-mounted displays. The A16-0002 adds monitoring and control capability from a remote computer. The A16-0004 uses a sample gas mass flow controller, 1 to 100 sccm instead of 1 to 50 sccm. The A16-0005 uses a sample gas mass flow controller, 1 to 100 sccm instead of 1 to 50 sccm and a dilution gas mass flow controller, 20 to 1000 sccm instead of 40 to 2000 sccm.

2-0 Specifications

Flow Ranges A16-0001 & A16-0002:

Sample Gas: 1 to 50 sccm Dilution Gas: 40 to 2000 sccm

A16-0004:

Sample Gas: 1 to 100 sccm Dilution Gas: 40 to 2000 sccm

A16-0005:

Sample Gas: 1 to 100 sccm Dilution Gas: 20 to 1000 sccm

Accuracy

Concentration: ± 2% of set point

Flow: ± 1% of full scale of each mass flow controller

Sample channel: ± 0.5 ccpm He
Dilution channel: ± 20 ccpm He

Repeatability: < 0.2% Rd

Warm Up Time: 30 minutes for best accuracy

Gas Supply Pressure (Blender IN, P₁)

Minimum: 5 psig (0.4 barg)
Recommended: 65 psig (4.5 barg)
Maximum: 145 psig (10 barg)

Gas Delivery Pressure (Blender OUT, P₂)

Minimum: 0 psig (0 barg)
Maximum: 80% of P₁

Operating Temperature for

59 °F to 95 °F (15 °C to 35 °C)

Best Performance

Operating Temperature 32 °F to 122 °F (0 °C to 50 °C)

Displays for Sample and 1.6" OLED display

Dilution Flow Control 4 push buttons for menu operation

Gas Connections: 1/4-inch VCR face seal

Internal particle filter: 2 micron

Manual Shut-Off Valves: diaphragm seal, round handle with open and closed

indication, 3/4-turn

Wetted Materials: 316L stainless steel

Nickel VCR gaskets

Viton mass flow controller seals and plunger

Power 100 to 240 VAC @ 50 to 60 Hz

Dimensions 11" W x 8" H x 11" D (28 cm x 21 cm x 28 cm)

Weight 11.0 lb (5.0 kg)

3-0 Instrument Operation

- 3-1 Cabinet. The blender cabinet has a bale so the front panel can be tilted up about 12 degrees for better access. With the bale extended, the mass flow controllers are also tilted 12 degrees which will not affect their accuracy. The cabinet should rest on a flat surface or tilted no more than the 12 degrees that the bale affords. Avoid placing items on top of the cabinet during operation. Below the cabinet handle is a slot which allows heat to vent from the cabinet.
- 3-2 Location. Avoid installation in close proximity to mechanical vibration or heat sources. The blenders are rated IP-40 meaning that the electronics housing and electrical connections offer no protection against moist environments or incidental water.

3-3 Front Panel

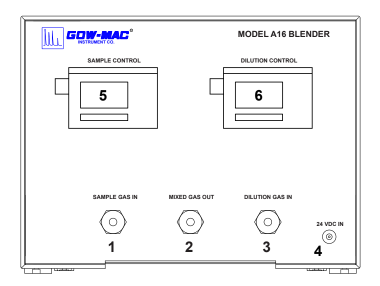


Figure 3.1 Front Panel, A16-0001, A16-0004 and A16-0005

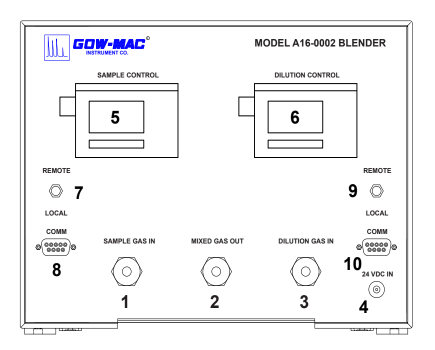


Figure 3.2 Front Panel, A16-0002

1 through 10 refer to the numbers on Figures 3.1 and 3.2. Numbers 1 - 6 are on all Models A16-0001, A16-0002, A16-0004 and A16-0005. Numbers 7 - 10 are only on Model A16-0002.

SAMPLE GAS IN connection. Connect the sample gas to the SAMPLE GAS IN fitting on the blender front panel. The fitting size is 1/4-inch VCR male. A VCR gasket MUST be inserted in all VCR fitting connections (GOW-MAC part number 175-171). Supplied gas pressure should be set to 65 psig (4.5 barg) if possible. P₁ can be in the range of 5 psig (0.4 barg) to 145 psig (10 barg).

- MIXED GAS OUT connection. Connect the MIXED GAS OUT fitting on the blender front panel to the Calibration In connection on the instrument. The fitting size is 1/4-inch VCR male. Use VCR gasket in the connection. The back pressure on the blender, P₂, can be in the range of 0 psig (0 barg) to 80% of the inlet pressure, P₄.
- DILUTION GAS IN connection. Connect the dilution gas to the DILUTION GAS IN fitting on the blender front panel. The fitting size is 1/4-inch VCR male. Use VCR gasket in the connection. Supplied gas pressure should be set to 65 psig (4.5 barg) if possible. P₁ can be in the range of 5 psig (0.4 barg) to 145 psig (10 barg).
- 4 **POWER CONNECTION.** The blenders are shipped with an external power supply that converts 90 to 264 VAC, 47 to 63 Hz to 24 VDC. They also include a line cord with plug specific to the country of the end user of the original order. The line cord part number is 127-407-"Country Code", for example 127-407-CHINA. Contact GOW-MAC for different line cords that you may need in various countries. (alternate refer to the list of line cords in the Replacement Parts Section). Plug the power supply output into the jack labeled 24 VDC IN on the blender front panel.
- 5 **SAMPLE CONTROL**. The right hand edge of the display has an elastic boot covering four switches. The SAMPLE CONTROL display is dedicated to the sample gas mass flow controller. Refer to the detailed operating instructions for this control device in the Bronkhorst Bright Instruction Manual located at the end of this manual.
- 6 **DILUTION CONTROL**. The right hand edge of the display has an elastic boot covering four switches. The DILUTION CONTROL display is dedicated to the dilution gas mass flow controller. Refer to the detailed operating instructions for this control device in the Bronkhorst Bright Instruction Manual located at the end of this manual.
- 7 REMOTE/LOCAL SWITCH FOR SAMPLE DISPLAY. This switch controls where the display is shown. Local is for display on the A16 blender. Remote is for display to be shown on a computer.
- 8 **COMM DB9 CONNECTION FOR SAMPLE DISPLAY**. Connect cable from this connection to DB9 connection on computer.
- 9 REMOTE/LOCAL SWITCH FOR DILUTION DISPLAY. This switch controls where the display is shown. Local is for display on the A16 blender. Remote is for display to be shown on a computer.
- 10 **COMM DB9 CONNECTION FOR DILUTION DISPLAY**. Connect cable from this connection to DB9 connection on computer.

10

3-4 Back Panel

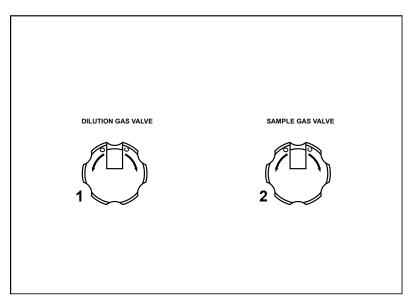


Figure 3.3 Back Panel

1 and 2 refer to the numbers on Figure 3.3 and are on all Models A16-0001, A16-0002, A16-0004 and A16-0005.

- DILUTION GAS VALVE. The DILUTION GAS VALVE is a 3-port diaphragm shut-off valve that should be in either the full open or full closed position. In the closed position, it provides positive dilution gas flow shut-off and a fully swept mixing manifold (no dead leg). In the open position, flow through the dilution gas mass flow controller is unimpeded (refer to the blender flow diagram).
- SAMPLE GAS VALVE. The SAMPLE GAS VALVE is a 3-port diaphragm shut-off valve that should be in either the full open or full closed position. In the closed position, it provides positive sample flow shut-off and a fully swept mixing manifold (no dead leg). In the open position, flow through the sample mass flow controller is unimpeded (refer to the blender flow diagram).



The greatest accuracy for the mass flow controllers occurs between 10% and 90% of their operating full scale. Choosing flow rates set-points that fall within this range will provide more accurate results.

4-0 Gas Blending Calculation and Example

The blended concentration can be calculated by the equation:

$$C_i = \left(\frac{Q_s}{Q_s + Q_d}\right) \times C_I$$

 C_I = Concentration of component I in the original sample

 C_i = Concentration of component I in the diluted sample

 Q_s = Sample flow rate

 Q_{d} = Dilution flow rate

Example:

10.1 ppmv $\mathrm{CH_4}$ in helium needs to be diluted. The sample flow rate is 20 standard cubic centimeters per minute (sccm). The dilution helium flow is 980 sccm. The final blended $\mathrm{CH_4}$ concentrations will be:

$$\left(\frac{20 \ sccm}{20 \ sccm + 980 \ sccm}\right) \ x \ 10.1 \ ppm = 0.202 \ ppmv = 202 \ ppbv$$

Equation 2

Equation 1

5-0 Troubleshooting

The following section is used with the permission of Bronkhorst USA.

6-0 Maintenance

The only scheduled maintenance for the A16 blenders is replacement of the filter VCR gaskets at the inside ends of the two supply gas bulkhead VCR fittings. Frequency of replacement will depend on the particle contamination of the supply gases. The 2 micron filters are required to keep clear the small orifices and moving parts in the mass flow controllers. Operation of the blender without the filter gaskets is not recommended and will void the warranty of the A16 Blenders.

To access inside the blender cabinet, first the back panel must be removed. The following tools will be needed:

#2 Philips screwdriver 3/32-inch Allen wrench 5/64-inch Allen wrench 1-1/8-inch Crescent or open-ended wrench

- 6-2 The shut-off valves are panel-mounted on the back panel so their handles must first be removed.
 - 6-2-1 To remove the valve handles, turn the handle to access two (2) set screws.

- 6-2-2 Remove the set screws with the 3/32-inch Allen wrench.
- 6-2-3 Remove the handle.
- 6-2-4 On the display part of the handle, remove two set screws with the 5/64-inch Allen wrench.
- 6-2-5 Remove the display part.
- 6-2-6 Remove the panel mount nut with the 1-1/8-inch wrench.
- 6-2-7 Remove the four Philips screws attaching the back panel.
- 6-2-8 Remove the back panel. The valves will be supported by the tubing. To remove the cabinet cover, slide it away from the front panel and pull up and out of the cabinet chassis.
- 6-3 To replace the filter gasket, back off the VCR nut with a 3/4-inch open-ended wrench. Gently pull the VCR connection apart until the filter gasket falls out or can be pushed out. Insert a new filter gasket and center between the face seals. Tighten the VCR nut by hand. Using the wrench, tighten the nut a further 1/8 of a turn, or through 45 degrees. Reassemble the back panel in the opposite order of disassembly. Although the filter part of the gasket could be cleaned ultrasonically, re-use of a used filter gasket is not recommended due to uncertainty aligning the crimps, thus risking a leak.

7-0 Replacement Parts

Part No. 120-119 123-312 128-275 175-125 175-171 180-900 180-1008 180-1019 180-901	Description Toggle switch Power Supply, external, 100 to 240 VAC @ 50 to 60 Hz Display/Control Panel Filter, 2 micron on VCR gasket Gasket, Ni, unplated, 1/4" VCR Mass Flow Controller, 50 sccm Mass Flow Controller, 100 sccm Mass Flow Controller, 1000 sccm Mass Flow Controller, 2000 sccm
180-902 127-407	Valve, low pressure diaphragm Power cordset (USA)
127-407-Argentina	Power cordset (Argentina)
127-407-Australia	Power cordset (Australia)
127-407-China	Power cordset (China)
127-407-Denmark	Power cordset (Denmark)
127-407-Europe	Power cordset (Europe)
127-407-Hong Kong	Power cordset (Hong Kong)
127-407-India	Power cordset (India)
127-407-Israel	Power cordset (Israel)
127-407-Italy	Power cordset (Italy)
127-407-Japan	Power cordset (Japan)
127-407-Switzerland	Power cordset (Switzerland)

8-0 Drawings

8-1 A16-0001

Drawing A-21358 Flow Diagram

Drawing A-21359 Wiring Schematic

8-2 A16-0002

Drawing A-21358 Flow Diagram

Drawing A-21406 Wiring Schematic

8-3 A16-0004

Drawing A-22701 Flow Diagram

Drawing A-21359 Wiring Schematic

8-4 A16-0005

Drawing A-22889 Flow Diagram

Drawing A-21359 Wiring Schematic

Health and Safety Declaration for the Return of GOW-MAC Instrument Co. Equipment

In order to protect our employees from exposure to various hazards, the following statements and/or questions <u>MUST</u> be answered by you. Fill out this document in its entirety and either fax or e-mail it to GOW-MAC Instrument Co., Attn: Repair Dept, **BEFORE** returning the product.

The instrument/part being returned will not be accepted into GOW-MAC's facility until we receive this completed document, along with a PO or Credit Card. Once approved for return by our Chemical Safety Officer, a Return Materials Authorization (RMA) number and shipping instructions will be issued. All applicable regulations should be followed when returning instrumentation, and/or parts.

Customer to Record the Follo	wing:
Model # / Part #	
Serial #:	
Service Technician spoken to:	
Today's Date:	
_	

IF THIS FORM IS NOT APPROVED BY OUR CHEMICAL SAFETY OFFICER, THE INSTRUMENT/PART WILL NOT BE PERMITTED INTO **OUR FACILITY FOR SERVICING!** A] Brief explanation of issue: B] Briefly list the application(s) for which the instrument/part was used, as well as any and all chemicals, gases, and/or materials analyzed and their concentrations. (Must be filled in): _ C] Is there the possibility of internal or external contamination on or in this instrument/part? ☐ Yes – see below □ No – proceed to D. Please check the appropriate box. ☐ Chemicals or Substances That Are Hazardous to Health ☐ Blood, Body Fluids, (e.g. Urine, Secretions), Pathological Specimens ☐ Regulated Medical Wastes ☐ Infectious Substances or other Bio-Agents (e.g. Protein, Enzymes, Antibodies) Radioactive Isotopes used in the area. Detail type (ECD, Isotopic Labels, etc) and Activity in Micro Curies ☐ Biodegradable Material That Could Become Hazardous Other Hazards If any of the above boxes are checked the following statements and/or questions must be answered. 1. Specifically describe where (on or in) the instrument/part there could be any residual contamination (for example: blood spill on the 2. Provide details of these hazards. Include names, Material Safety Data Sheets (MSDS), and concentration of contaminants, where Describe the method of decontamination used. Attach Procedure. D] I declare that the above information is true and complete to the best of my knowledge. I acknowledge that any inconsistencies between the condition of the instrument and the statements made on this form will delay the repair process. _____ Date: ___ Authorized signature _____ Name (Printed) Phone number: Company name: Fax number: _____ Shipping address: State/Country: _____ Zip : ____ City: __ E-mail address: BEFORE item can be shipped, fax completed form to: (610) 954-0599 or e-mail it to: repairs@gow-mac.com

Signed: _____

Chemical Safety Officer

RMA No:

GOW-MAC* INSTRUMENT CO.

Passed Safety Inspection. OK to proceed to Repair Dept.

□ Failed safetyInspection. DO NOT proceed to Repair Dept.

For GOW-MAC Use Only:

REP-005 Health-Safety Declaration Doc – ONLINE Rev.7 1/28/2022, kj

() On Back >>>>

Date ___/__/

Comments: () None