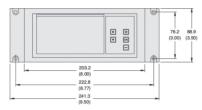
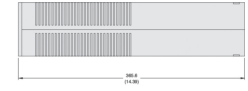


XGS-600 Vacuum Gauge Controller







Dimensions: millimeters (inches)

The XGS-600 gauge controller allows for simultaneous or independent operation of up to 12 gauges and can display readings for up to 8 gauges at any time. Standard features include 8 collector set points and 8 contact relays. All settings are stored in flash memory, so you do not have to spend time reprogramming after a power outage.

The XGS-600 gauge controller can operate convection gauges, hot filament ion gauges, cold cathode gauges, and all Agilent active gauges. Up to six cards can be installed in the XGS-600 controller, in almost any combination to suit your application.

| Features | Benefits |
|-------------|---|
| | A single unit can simultaneously operate up to: |
| | • 4 BA and 4 convection gauges (or 4 IMG and 4 convection gauges) |
| | • 5 ion gauges (5 IMG gauges or 4 hot filament and 1 IMG) |
| | • 12 Convection gauges |
| Powerful | • 12 Agilent Active gauges |
| | 8 Open collector set points |
| | 8 Contact relays |
| | Standard Features in every unit: |
| | Serial communication (RS-232 and RS-485), universal voltage, Degas |
| | Operates hot filament, inverted magnetron (cold cathode), convection gauges and all Agilent Active gauges |
| Flexible | Can mix and match any gauges in a single unit |
| | Can expand or reconfigure easily in the field |
| | Optional card supports Profibus DP communications protocol |
| | Simple screen organization and navigation |
| Easy to Use | Drop down gauge selection automatically sets the emission current, sensitivity and overpressure. |
| | Displays up to 8 gauges simultaneously on one screen |
| | Large font feature allows display of 2 gauges visible from 15-20 feet |
| | Capability of programming your own 5 character gauge label |
| | Set Point Screen: displays and adjusts set points for up to 8 gauges |
| Fast | < 20 milliseconds from signal to set point response (Open collector only) |
| Compact | All in the impressively small half-rack package |

Technical Specifications

| User interface | LCD monochrome dot matrix, 240 x 128, white LED backlight; 5 button keypad | | |
|-----------------------------|---|--|--|
| Display capability | Up to eight simultaneous channels of pressure measurement, up to a 5 character user label for each; up to two channels in a large font; readable from 15 feet; display updates every 200 msec | | |
| Gauge capability | Up to 4 Hot Filament BA gauges including metal, glass, and nude UHV types using the HFIG** cards; up to 5 IMGs* using the IMG* cards; up to 12 rough gauges using the Dual Convection Gauge Cards; up to 12 Active Gauges using Dual Analog Input Cards | | |
| Measurement range | 1 x 10 ⁻¹¹ Torr to Atm dependent upon card and gauge type selected | | |
| Set points - Open collector | Eight normally open setpoints with independently programmable ON and OFF delays, manual override; fast response: 20 msec max (with delay set to 0.0 sec) | | |
| Contact relays | Eight normally open or normally closed mechanical relays with 24V @ 2 amp rating, using 25 pin D-sub with same pinout as MultiGauge/SenTorr; 2 set points per relay/channel | | |
| Serial communications | RS232 and RS485 (fully programmable) | | |
| Analog outputs | 1v/dec LOG, 0 – 10 V FS, on each card with 200 msec update rate | | |
| | HFIG** card: Remote gauge ON/OFF, Fil select, DeGAS ON/OFF Inputs, Status Output | | |
| | IMG* card: Remote gauge ON/OFF Input, Status Output | | |
| I/O control | Dual Convection Card: Remote CAL inputs, Status Outputs | | |
| | Dual Analog Input Card: Remote CAL Inputs, Status Output | | |
| | Auto-ON capability for installed ion gauges when at least one convection card is installed Sensitivity, gas correction, emission current (BA gauges only) inputs for ion gauges | | |
| | E-BEAM degas, with auto turn off for BA gauges | | |
| Other | Selectable air or argon calibration for rough gauges | | |
| | Adjustable atmosphere value for rough gauges | | |
| | Text error messages | | |
| | All data stored in FLASH non-volatile memory requiring no batteries | | |
| Power input/Temperature | Worldwide universal power input, 100-240 VAC, 2 A, 50/60 Hz, IEC inlet; 5-40 °C ambient | | |
| Regulatory approvals | CE certified and RoHS compliant, BV certified for USA and Canada | | |

*IMG – Inverted Magnetron Gauge **HFIG – Hot Filament Ion Gauge

Ordering Information

| Description | Part Number |
|--|-----------------------|
| XGS-600 Vacuum Controller, without cards | XGS600H0M0C0 |
| Configure your XGS-600 Controller with cards – constructing your part number: | XGS600H X M X C X |
| 1 Refer to the Gauge Selection Chart to help determine the gauge you need | Î Î Î Î |
| 2 Choose the number of HFIG** cards you want; place after the "H"; will be 0 to 4 | |
| 3 Choose the number of IMG* (cold cathode) cards you want; place after the "M"; will be 0 to 5 | |
| 4 Choose the number of Dual Convection Gauge Cards; place after the "C"; each card runs two convection type gauges, will be 0 to 6 | |
| 5 If ordering Active Gauge (Analog Input) Cards, add "Ax" to the end of the part number, with the number of cards desired (1 to 6). Each card operates two Active Gauges. | XGS600H X M X C X A X |

NOTE

- The XGS-600 has 6 gauge card slots permitting a total of 6 cards.
- Up to four slots can be used for HFIG** cards. If four of these are chosen,
- one IMG* card or up to two Dual Convection Gauge Cards may be selected also.
- Up to five slots can be used for IMG* cards. If five of these are chosen, no additional gauge cards may be selected.
- All six slots may be used for Dual Convection Gauge Cards or Analog Input Cards.
- HFIG, IMG, and Dual Convection Cards can be used with Dual Analog Input Cards.

| Cables | Part Number | | | | | | | | |
|---|------------------|-----------|-------------------------------------|-------------------------------------|-------------------------------------|--|-----------------------|-----------|-----------|
| Cable Description | Length | 3 ft | 10 ft | 25 ft | 50 ft | 65 ft | 75 ft | 90 ft | 100 ft |
| XGS-600 I/O, with flying | g leads | | R32493010 | R32493025 | R32493050 | | Special Order (SO) | | |
| ConvecTorr Gauge, nor | n-bakeable | | L91223010 | L91223025 | L91223050 | L91223065 L91223075 L912231 | | L91223100 | |
| Thermocouple Gauge (| 531, 536) | | L91313010 | L91313025 | L91313050 | SO L91313075 SO L9131310 | | L91313100 | |
| Glass BA Gauge standa UHV-24/UHV-24p stand UHV-24/UHV-24p Teflo | • | | R32443010 R32453010 R32463010 | R32443025 R32453025 R32463025 | R32443050 R32453050 R32463050 | Not available over 50 feet – with 10 ft. standard cable, it is possible to order extension up to 250 ft. | | | |
| Ion Gauge extension – | all hot filament | | N/A | N/A | N/A | R32473065 | R32473075 | R32473090 | SO |
| IMG-100 Gauge, non-ba may be used with IMG- | | | R03113010 | R03113025 | R03113050 | SO | R03113075 | SO | R03113100 |
| IMG-300 Gauge, bakea | ble | | R03413010 | R03413025 | SO | R03413065 | SO | SO | R03413100 |
| FRG-700/PVG/PCG An | alog Input Board | R35893003 | R35893010 | R35893025 | R35893050 | | | | |
| CDG Analog Input Boar | ď | R35903003 | R35903010 | R35903025 | | | | | |
| FRG720/730 Analog In | put Board | R35913003 | R35913010 | R35913025 | R35913050 | | | | |

| Accessories | | | | |
|--|-------------|--|--|--|
| Description | Part Number | | | |
| Hot Filament Ion Gauge (HFIG) card, field Install | R3075301 | | | |
| Inverted Magnetron Ion Gauge (IMG) Card, field install | R3080301 | | | |
| Dual Convection Gauge Card, field install | R3084301 | | | |
| Dual Analog Input Card, field install | R3487301 | | | |
| Tilt stand accessory | R3124301 | | | |
| Center rack mount kit | L6423301 | | | |
| Off-Center rack mount kit | L6422301 | | | |
| Dual Mount rack mount kit | L6426301 | | | |

*IMG – Inverted Magnetron Gauge

**HFIG – Hot Filament Ion Gauge

| Power Cord Selection One power cord included with each unit | | | | |
|---|-------------|--|--|--|
| Description | Part Number | | | |
| Europe, 10 A / 220-230 VAC, 2.5 meter | 656494220 | | | |
| Denmark, 10 A / 220-230 VAC, 2.5 meter | 656494225 | | | |
| Switzerland, 10 A / 230 VAC, 2.5 meter | 656494235 | | | |
| UK/Ireland, 13 A / 230 VAC, 2.5 meter | 656494250 | | | |
| India, 10 A / 220-250 VAC, 2.5 meter | 656494245 | | | |
| Israel, 10 A / 230 VAC, 2.5 meter | 656494230 | | | |
| Japan, 12 A / 100 VAC, 2.3 meter | 656494240 | | | |
| North America, 13 A / 125 VAC, 2.0 meter | 656458203 | | | |

Contact information

Americas

Agilent Technologies 121 Hartwell Avenue, Lexington, MA 02421 USA Toll free: +1 800 882 7426 vpl-customercare@agilent.com

Europe, Middle East, Africa, India

Agilent Technologies Italia SpA Via F.Ili Varian 54, 10040 Leini (Torino), Italy Tel: +39 011 9979 111 Toll free: 00 800 234 234 00 vpt-customercare@agilent.com

China

Beijing Office Agilent Technologies (China) Co. Ltd. No.3, Wang Jing Bei Lu, Chao Yang District, Beijing, 100102, China Toll free: 800 820 6778 Contacts.vacuum@agilent.com

For more information, please contact your Agilent representative or visit www.agilent.com/chem/vacuum where you can chat live with a vacuum expert.



https://www.agilent.com/en/product/ vacuum-technologies/vacuum-measurement/gauge-controllers/xgs-600 -vacuum-gauge-controller

DE44449.4838541667

This information is subject to change without notice.

© Agilent Technologies, Inc. 2021 Printed in the USA, September 21, 2021 5994-4133EN

