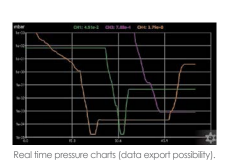
MG15 ION MULTI GAUGE CONTROLLER







DESCRIPTION

The MG15 is able to support four active gauges and up to three passive gauges, extending the measurement range to 2×10^{-12} mbar. The unit is fully software controlled. The unit can be remotely controlled via one of available interfaces. The unit is equipped with autosave function (the device save your parameters, preset and apply them automatically after restart).

FEATURES

- Measurement range from atmospheric to 2×10⁻¹² mbar
- Pressure plots
- Pressure trend graphs
- Measurement filtering (low, med, hi)
- Controls almost all commercially available Bayard-Alpert
 gauges
- Degassing of Bayard-Alpert with power and time limit
- Supports Ir/W/Thoria filaments
- Bayard-Alpert overpressure protection
- Selectable measurement units: mbar, Torr, Pascal, Psia
- Gas specific correction with one customized setting
- Unit over-temperature protection
- 10 individually programmable set-points with threshold and hysteresis functions
- User-defined channel names
- Possibility of active gauges self-identification
- Beam flux monitor
- Black Box version available (option) without 7" TFT display

CONTROL APPLICATION

| 1.02-8- | ar 20.00.00 (00.01.00 | 00.01 50 00.02 E | | 109415 14 100 10 | CHI Name | 8.25E-2 mbar | See 16 | TamOk |
|------------|-----------------------|---------------------|--|-----------------------|-------------|-------------------------|------------------------------------|---------------|
| 1.02.7 | | | | | CHE Name | 3.45E-1 mbar | Doma CK | Tanôn |
| 1.02.4 | | | | | (Dig | 8.12E-2 mbar | Sea 06 | TamON |
| 1.008-4- | | | | | CHO CHO | 8.83E-3 mbar | Rotus DK | Tare ON |
| 1.006-3- | | | | | Of New | 0E+0 mbar | The backward for paint of resident | TanON |
| 1.02-1- | | | | | | 0E+0 mbar | In hermite to prove strain | 1 1. are (16) |
| 1,005+0- | e: 🔨 /2 🔨 | Terrelol | 00 00 00 00 00 00 00 00 00 00 00 00 00 | and the second second | CHI Name | 1E-3 mbar | Iminian OF | Tan ON |
| Main Tre | | | Stetlings Mills length | | Max Pressor | Com Setting Setpoints | MD15 settings MD15 Guple | |



 PREVAC sp. z o.o.
 ∞ sales@prevac.eu

 Raciborska Str. 61
 \$ +48 32 459 21 30

 PL44362 Rogów
 \$ +48 32 459 20 01

TECHNICAL DATA

| Supply voltage | 100 - 240 VAC, 50 - 60 Hz (power consumption max 200 W) | | | |
|---|---|--|--|--|
| Measurement channels | up to 7 (active channels: 4; pas- sive channels: up to 3 - number defined at the time of order) | | | |
| Supported active gauges | CTR90, TTR91, TTR211, PTR225, PKR251/360/361, PCR280, PTR90, ITR90, ITR100, Baratron, ANA- LOG IN, PG105, ATMION, User defined* | | | |
| Supported passive gauges | IE414, IE514, UHV-24, UHV-24p, MKS Series 274, NUDE-UHV-8A, NR-F-UHV, G8130, BARION basic II, User defined* | | | |
| Measurement range: Passive channel Active channel | 2×12 ⁻¹² mbar 5×10 ⁻¹⁰ mbar | | | |
| Display range | 2×10 ⁻¹² - 2×10 ⁵ mbar | | | |
| Setpoints relay outputs | 10 (4xNO/NC, 6xNO) | | | |
| Relay outputs with confi- gurable activation signal | 4 (Emission, Degas) | | | |
| Digital inputs | 4 | | | |
| Analog outputs | 4 (0 - 10V) | | | |
| Communication interface | RS232/485, Ethernet PROFINET - option (specify at order) | | | |
| Communication protocol | MODBUS-TCP | | | |
| User interface | 7" TFT display with touchscreen | | | |
| Dimensions | 212.6 x 128.4 x 260.3 mm (WxHxD), 1/2 of 3HE 19" | | | |
| Weight (approx.) | 3.8 kg | | | |

* prepared to support many other custom gauges

APPLICATIONS

- Any high and ultra high vacuum systems
- Measurement of ultimate pressure (from atmosphere to UHV range)
- Bakeable and non bakeable systems