Welch VCpro 600 Series Vacuum Controller

Model VCpro 601

The Welch Model VCpro 601 vacuum controller measures and displays vacuum pressure both graphically and digitally. The vacuum pressure can be controlled from 1100-1 mbar (825 to 0.75 Torr). Controlling the pressure can be done in real-time. In addition, a timed ramp function allowing raising & lowering pressure is built in for applications such as distillation and vacuum drying. Full flexibility and repeatability is achieved easily via a programmable mode with pressure over time defined by the user.

The durable, chemically resistant sensor built into the VCpro 601 vacuum controller is a ceramic thick film hybrid. The sensor reading is gas independent and gives an absolute pressure. Direct communication can be maintained between PC and controller to for logging data via RS232 or LAN.

Model VCpro 601 controls vacuum pressure by opening and closing of a solenoid valve that is plumbed in-line between the vacuum pump and the system being evacuated. The solenoid valve is attached to the controller. This model will control vacuum pressure in your system using different types of vacuum sources such as diaphragm pumps as typically used in small rotary evaporator applications. Our application experts can assist you choosing the right solution.

FEATURES & BENEFITS

- Precise vacuum control with timed ramp capability
- Fully programmable modes to allow run repeatability
- ✓ Intuitive ICON-navigation of control screens
- Connectivity through LAN and RS232
- Built-in function for self-cleaning of diaphragm pump
- Security levels for administrators and users
- Log files on all pump activities for easy trace back
- High-Res display with dark and light screen modes
- Digital and analog vacuum pressure display





SPECIFICATIONS OF MODEL VCPRO 601

| DESCRIPTION | VCpro 601 |
|--|--------------------------------------|
| Vacuum Pressure Control Range, mbar(Torr) | 1-1100(825-0.75) |
| Pressure Reading Accuracy | <+ 0.3% Full Scale |
| Control Accuracy, mbar or Torr | +1 |
| Vacuum Control Approach | Open/Close Solenoid |
| Manual real-time control | Yes |
| Automatic destillation control | Yes |
| Programmable mode | Yes |
| Languages to choose from | EN, DE, ES, FR, RU, ZH |
| Max. Power Consumption | 40 Watt |
| Operating Temperature Range | 15 to 30 Deg C |
| Rack Mountable | Threaded: 2 x M4 - 116 mm |
| Agency | CE |
| Communication | RS 232/RJ 45 LAN |
| Connection to Pump | DN8 (1/4 in ID Tubing) |
| Connection to Vacuum Apparatus | DN8 (1/4 in ID Tubing) |
| Inert Gas Port to Release Valve | DN4 (1/8 in ID Tubing) |
| Protection Degree | IP20 |
| Dimensions: W x D x H mm (in) | 195 x 178 x 105 (7.7 x 7.0 x 4.1) |
| Weight kg (lbs) | 1.5 kg (3.3) |
| Shipping Box Dimensions, L x W x H cm (in) | 36x31x26 cm |
| Shipping Weight, kg (lbs) | 4 KG |

ORDERING INFORMATION

| DESCRIPTION | ORDER NO. |
|---|-----------|
| | VCpro 601 |
| 115-230V 50/60Hz 1Ph with N. American, Schuko and UK Plugs with Internal Sensor | 600100 |













Wolf Laboratories Limited

www.wolflabs.co.uk

Tel: 01759 301142

Fax:01759 301143

sales@wolflabs.co.uk



Use the above details to contact us if this literature doesn't answer all your questions.

Pricing on any accessories shown can be found by keying the part number into the search box on our website.

The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.





