

MGA3000UW Series

NFPA 99 Premium Medical Air Compressor Control Panel

- Specifications
 - UL 508A listed control panel
 - NEMA 12 rated enclosure
 - Compliance with NFPA99
 - Molded case circuit breaker disconnects for each motor with through the door lockable mechanism
 - Dual 120V control circuit transformer with fused primary and secondary circuit with dedicated separate circuit breaker for each compressor and control
 - Pressure switch connection for backup system operation should primary control circuit fail*
 - Lighted H-O-A switches and magnetic starters with three legs thermal overload for each compressor
 - 5" multicolor touch screen LCD monitor displays operating status, compressor run hours, faults, system pressure, alarms and service alert for each compressor, dryer control, CO and dew point
 - Full system schematic and manual viewable via HMI
 - High temperature shutdown for each compressor
 - PLC controller with control logic to start the lag compressor automatically if the lead compressor fails to operate. Logic also automatically removes failed or switched off compressor from duty sequence.
 - All components used in control panel are nonproprietary and can be replaced using standard off the shelve components**
 - Able to accept any range of sensors complying to 24VDC 4-20mA standard on site without the use of factory programming
 - Web server features includes email and/or text notification in case of alarm and live remote monitoring of system operation status via device ethernet IP-address***
 - Alarm logging and performance trend on HMI with ability to email for viewing from other devices***
 - Normally open and normally closed dry contact for remote monitoring of NFPA 99 alarm points

Optional Features

- Building automation communication gateway with BacNet® TCP/IP protocol
- 65 KAIC SCCR rating
- Amperage readout for each motor
- · Ambient temperature monitoring
- Factory remote connection via secure gateway (with enable/disable switch operated by local personnel)
- Backup pressure switch factory mounted and wired for single point connection to air receiver

^{***} Internet access required on site for this feature to operate





^{*}Pressure switches sold separately

^{**} Programable parts will require Axecon downloaded program