

# **Intelligent Compressor Controller**

Sigma Control 2™





## Sigma Control 2<sup>™</sup>

## **Integrated Intelligence**

Sigma Control 2<sup>TM</sup> is our most advanced compressor controller, combining safe and efficient internal supervision of the compressor with important information and maintenance friendly features. The operator interface offers easy access to all compressor settings and information. This new controller provides a broad range of capabilities and at the same time is simple and reliable.

## **Protection For Your Equipment**

Our control provides full time protection for the compressor. It monitors over 20 critical parameters including airend discharge temperature, direction of rotation, motor temperature, internal pressure, electrical overload status, oil filter differential pressure, and auto drain status (if equipped). The controller safely shuts down the machine to avoid component damage. Sigma Control 2 also tracks service and load hours, which helps schedule routine maintenance and minimize downtime. It stores the compressor alarm and operating history, aiding in faster trouble-shooting and reducing unscheduled downtime. The RFID feature provides secure access to the control menus, preventing unauthorized access and tampering.

## **Superior Energy Efficiency**

Two-unit lead/lag sequencer programming is standard in Sigma Control 2. This functionality equalizes runtimes, extends maintenance intervals and prevents unnecessary compressor starts. Further, it is pre-programmed with multiple user selectable control profiles (Quadro, Vario, Dual, Continuous, and Dynamic) to meet a wide variety of operating preferences. The precision electronic pressure sensor enables tighter switching differentials for further savings.

### **Flexible Communications**

More and more customers desire the ability to remotely monitor or control their compressed air systems. Whether you have a standalone system or want to make it part of your plant-wide controls, the Sigma Control 2 was designed for maximum communication flexibility. Our built-in web server and Ethernet port (standard) let you view your compressor from any PC with a standard web browser. The open architecture makes it easy to integrate the compressor into existing plant-wide monitoring systems utilizing optional communication adapters such as Modbus, Profibus, DeviceNet, and Profinet.











## **Multiple Operating Profiles**

Sigma Control 2 comes standard with pre-loaded control profiles. Select the one that best fits your operating needs:

- Dual Control: Operates the compressor at full load and idle mode via a minimum/maximum pressure switch and a timer. Pressure band and timer values are preset to match system requirements.
- Quadro Control: An improved version of Dual Control that includes an additional timer to effectively finetune the idle period and bypasses idle mode after periods of low air demand.
- Vario Control: Uses a smart timer to vary the idle time based on the frequency of motor starts, resulting in more energy savings.
- Dynamic Control: The machine will switch from load to stop at low motor temperature and to idle when the

motor is hot. The control may bypass idle mode if the motor temperature is low and more starts are permissible.

- Sigma Frequency Control: The
  most advanced and energy-efficient
  type of compressor control that
  varies output capacity according to
  system pressure requirements using
  a variable speed drive system (if so
  equipped).
- Modulation Control: Regulates air delivery using proportional inlet valve to provide a constant output pressure (if so equipped).

## Security with RFID

Sigma Control 2 provides high level security with its integrated RFID (Radio Frequency Identification) key. This technology ensures secure log-in for users and service personnel so service work and system changes to the compressor can be performed only by authorized and qualified personnel. This protects the equipment and your operations.



## **Advanced Communications Capabilities**

# Superior System Integration

Sigma Control 2 comes ready for external communication with utility management and central control systems. A built-in web server is accessible via the standard Ethernet port, making it possible to view operational parameters from any computer — via Intranet or Internet — with a standard web browser without any additional software. Optional cellu-

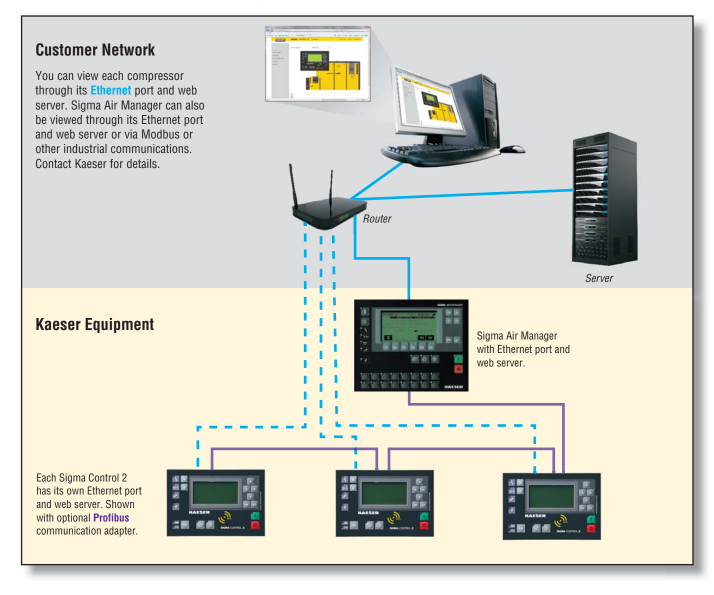
lar modem also available for remote access.

In addition, Profibus DP, Modbus RTU or TCP, DeviceNet, Profinet and other common industrial communication buses are available to integrate the compressor into your centralized telemetry or plant monitoring system. Digital and analog inputs and outputs are available to monitor optional sensors and equipment or to send signals back to an alarm or telemetry system. To further enhance remote

monitoring, email notifications of alarms and operational messages can be sent via an SMTP server.

## **Upgrades and Data Storage**

A convenient SD card slot (standard) enables fast, easy software upgrades and storing key operational parameters. This feature minimizes service costs, provides system back up capability, and offers long-term data storage for trending and analysis purposes.



## **Sigma Control Interface**

Sigma Control 2 features an easy to read plain-text display and durable input keys. All relevant information can be viewed by navigating the menu with a few simple key strokes, and you have 30 languages to choose from.

## **Function Keys**



#### ON

Switches ON the compressor in automatic, self control operation



#### **OFF**

Switches the compressor



### Idle

Switches the compressor from load to idle (and reverse)



### Load/Idle Indicator

Green LED indicates whether the compressor is loaded (making air) or idling



#### Remote ON

Green LED indicates external control



### Timer ON/OFF Key

Switches the timer ON and OFF. Green LED indicates the timer mode is active





## **Alarm Indicator**

Red LED indicates the compressor has shut down with an alarm



# Communication Fault Indicator

Red LED indicates faulty external communication



## **Maintenance Indicator**

Yellow LED indicates maintenance is due



## **Main Power Indicator**

Green LED indicates there is power to the machine (the control cabinet is energized)



## Scroll

Scrolls up and down, line by line. Scrolls right and left.



## Escape Key

Returns to the next higher menu level



### Enter/Return

Goes to next sub-menu down or accepts inputted value



### Acknowledge

Acknowledges alarms and, when permitted, resets the alarm memory



#### Info

Access to additional information

## **Features and Options**

#### **Hardware**

- · Advanced processor hardware
- Backlit 255 X 128 pixel graphical display with 8 lines, 30 characters each
- 9 LED indicators and 13 tactile membrane keys
- Real-time clock with 10 year battery back-up
- Precision electronic pressure transducer
- · RFID reader for touchless security
- All components designed for industrial operating conditions

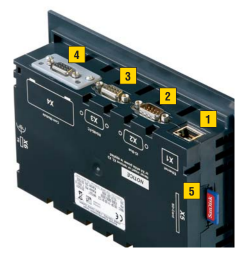
## **Data Recording**

- On-site diagnosis at a glance
- Graphical representation of compressor status



#### **Interfaces**

- 1 RJ45 10/100MB Ethernet
- 2 I/O bus RS485 for communication with up to 6 input/output modules
- USS interface RS485 for communications with up to three frequency converters
- Plug in Profibus DP, Modbus RTU or TCP, DeviceNet, Profinet or other communication adapters
- 5 SD card slot for updates and data storage





Optional Profibus adapter



Standard SD card slot

#### Control cabinet

Dust- and water-resistant, IP 54 compliant; input / output modules with color coded terminals for the signal sensor connection cable; terminal strips for additional floating contacts.

#### Certifications

cULus, CE, EMC, GL maritime certification, ABS, LRS, DNV.



### www.kaeser.com

#### Built for a lifetime."

#### Kaeser Compressors, Inc.

511 Sigma Drive Fredericksburg, VA 22408 USA Telephone: 540-898-5500 Toll Free: 800-777-7873 info.usa@kaeser.com

Certified Management Systems





#### Kaeser Compressors Canada Inc.

3760 La Verendrye Street Boisbriand, QC J7H 1R5 CANADA Telephone: (450) 971-1414 Toll free: (800) 477-1416 info.canada@kaeser.com

#### Kaeser Compresores de México S de RL de CV

Calle 2 #123
Parque Industrial Juríca
76100 Querétaro, Qro.
Telephone: 01 (442) 218 64 48
sales.mexico@kaeser.com

## Kaeser Compresores de Guatemala y Cia. Ltda.

Calz. Atanasio Tzul 21-00, zona 12 El Cortijo II, Bodega 501 01012-Guatemala City Telephone: +502 2412-6000 info.guatemala@kaeser.com