



# Compressed Air Management System

### SIGMA AIR MANAGER® 4.0

Key technology for Industrie 4.0 Compressed air station core intelligence

## **Optimum efficiency**

Adaptive, efficient and networked: demand-oriented compressed air management takes on a whole new meaning with the SIGMA AIR MANAGER 4.0. This advanced master controller coordinates operation of multiple compressors, as well as dryers or filters, with exceptional efficiency.

The patented, simulation-based optimisation process calculates future demand based on past compressed air consumption profiles.

Decisions are no longer dictated by a narrow pressure range, but rather by comprehensive energy efficiency optimisation. Saving energy has never been so easy.

Thanks to networking of all compressed air station components via this intelligent master controller and the secure KAESER SIGMA NETWORK, comprehensive monitoring, energy management and predictive maintenance are possible.

This not only minimises downtime, but also maximises manufacturing efficiency.

### **Monitoring and reporting**

The SIGMA AIR MANAGER 4.0 enables comprehensive compressed air station monitoring through the recording, archiving and visualisation of operating data. Complete station parameter tracking means that faults can be detected early on and rectified immediately. Moreover, the SAM 4.0 actively supports energy management in accordance with ISO 50001. The necessary figures and data are automatically output, evaluated and made available as a report.

### Availability and maintenance

The SIGMA AIR MANAGER 4.0 provides active support for organisation of service activities. Compressed air station operating data are recorded and processed centrally, which ensures a permanent overview of system maintenance status. Service intervals can therefore be planned and optimised from a future-forward perspective. In addition, all plain text messages from the connected compres-



sors can be viewed in the message history, making it easy to track system status at any time.

### **Networking and communication**

The SIGMA AIR MANAGER 4.0 enables complete compressed air station digitalisation. As the central node point, it connects all station components via the secure KAESER SIGMA NETWORK. Operating data are collected centrally and can be integrated into the existing control technology. The advantage? Information is exchanged in real-time to assure continuous energy and cost optimisation combined with seamless production flow.

### **Capacity and utilisation**

The SIGMA AIR MANAGER 4.0 is designed to grow with your compressed air station. A simple software upgrade allows expansion of the master controller without the need for additional investment in new hardware. Therefore, with a software upgrade, a SAM 4.0 initially capable of controlling only up to four compressors can be updated to control up to eight, or even sixteen, compressors. Accordingly, capacity can easily be adapted to suit actual requirement.

### **User-friendly operation**

Advanced, capacitive touch technology, offset supplementary keys and durable LED illumination make the SIGMA AIR MANAGER 4.0 an exceptionally user-friendly tool, and not just on the haptic level, but also on a global one, since it supports 34 languages.



### sigma air manager® 4.0 <u>What's on the inside. What's in it</u> for you.

### **KAESER SIGMA NETWORK**

### All components securely networked.

All of the compressor station's components can be seamlessly integrated into the KAESER SIGMA NETWORK.

Upgrade your compressed air station

### Future-dynamic: SIGMA AIR MANAGER 4.0 grows with you.

A simple software upgrade is all that's required to expand your compressed air station to meet future demand. Software updates ensure constant optimisation.

### Adaptive 3-Dadvanced Control

### Optimum efficiency.

With the patented simulation-based optimisation process, you can achieve the most efficient performance solution from various potential options. The result? More compressed air for less energy.

### **KAESER SIGMA SMART AIR**

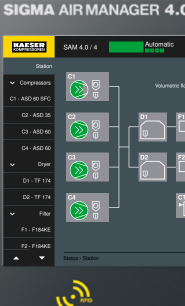
### All-round carefree service package.

A unique combination of remote diagnostics and service ensures supply dependability and significant cost savings.

### **RFID card**

### Secure login.

The integrated RFID interface ensures secure login for authorised personnel – without the need for passwords.



### Live P&I diagram

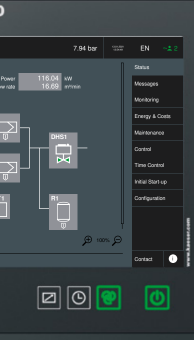
### **Everything at a glance.**

Your entire compressed air station represented as a flow diagram on a 12-inch display, or on your computer and network-compatible devices.

### **Industrie 4.0**

## Communication & data exchange in real-time.

The SIGMA AIR MANAGER 4.0 master controller allows KAESER to take full advantage of the very latest digital information technology and provides complete component networking capability. The advantage: real-time data exchange for continuous optimisation of energy and costs, combined with seamless production flow.



#### **Energy management as per DIN EN ISO 50001**

### Your energy report quickly and easily.

The SIGMA AIR MANAGER 4.0 is your perfect partner for operating data storage and provides data in accordance with DIN EN ISO 50001.

### **KAESER CONNECT**

## Operation, consumption and cost overview. Anytime, anywhere.

All operational and energy consumption data, as well as cost information, can be called up on any network-compatible device anytime, anywhere.

#### Variable bus communication

### All common interfaces.

All common interfaces are available with the help of the optional plug-in communication module.

Always connected with KAESER: Yesterday – Ethernet IP, Today – OPC UA. We have tomorrow's needs covered too.

Thanks to Plug & Play, the future is just a plug-in connection away.

## **Maintenance / availability**

In order to simplify system maintenance, the SIGMA AIR MANAGER 4.0 menu has been expanded to include a "Maintenance" section. This new function allows you to view the maintenance hours counters for the compressors. Counter readings can be called up live, or sent by means of an automatically generated report.

This facilitates predictive planning of maintenance tasks, for a time convenient to your processes. The SIGMA AIR MANAGER 4.0 always loads compressors within a maintenance group evenly, which also has the beneficial effect of ensuring that the maintenance hours for the corresponding systems are evenly distributed. This means that maintenance can be performed on these systems on the same day, or as one job. Maintenance measures can therefore be planned more easily and can be scheduled for nonoperating times.

Furthermore, all plain text messages for compressors connected via the SIGMA NETWORK can be viewed in the message history, making it easy to track system status at any time.





### SIGMA AIR MANAGER® 4.0

## **Energy costs and reporting**

Systematic energy management increases the efficiency of the entire compressed air station, thereby reducing both energy consumption and the associated greenhouse gas emissions. This maximised efficiency is reflected in minimised costs.

The SIGMA AIR MANAGER 4.0 from KAESER KOMPRESSOREN records, archives and processes the station's operating data and actively supports you with your energy management activities as per ISO 50001. The required key figures – such as delivery volume, specific package input power and energy consumption – are automatically provided at a freely selectable time interval. This enables comprehensive energy performance analysis.

Evaluation of the collected data is sent to a mobile phone, laptop or tablet for browser-based viewing. The SIGMA AIR MANAGER 4.0 automatically creates the reports required for ISO 50001 certification, thereby providing comprehensive documentation relating to energy savings.

The reports are directly available via KAESER CONNECT and it is also possible to have all relevant information automatically sent to you by email. Furthermore, the CSV data download guarantees individual subsequent processing of the measurement data.

### Energy data at a glance

Data preselection allows you to view all key informatic quickly and easily.

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KAISER	SAM 4.0/4				7.	58 ba		
v Compressors	Start: 04/01/0021	12:00:00 PM	Ent: 04	193031	12:00	00 AM		
C1 - ASD 60 SFG								
C2_ASD 35		Power or	rear place		Energy co	ola i 4		
							146	
C3-ASD 60		2409.3						
		3672.0						
C4 - ASD 60	63 64	0.0			0.00			
	Compressed air per			21073-03 07941.11	245.15	15.56	24	
	744	8609.7	-			15.56		
		Ware		10827 m²				
		Specific power:						
		Compressed air index			5.52 kW(m/min) 9.92 4/1000+*			
	69	represent at index.		a se er radame				



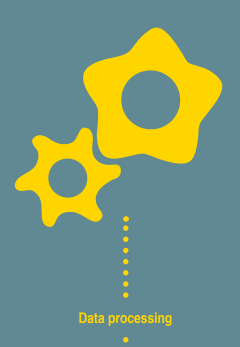


### View time periods individually

Would you like to compare individual days, weeks or any period of time? No problem – the SIGMA AIR MANAGER 4.0 takes care of it.

### n







#### SIGMA AIR MANAGER 4.0



	SAM 4.0 / 4	Mode manual		7.95 bar	13.01.2021 10.01.73	EN	
C1 - ASD 60 SFC       C2 - ASD 55       C3 - ASD 60 SFC       C4 - ASD 60 OFC       C4 - ASD 60       C4 - ASD 60       C4 - ASD 60       C7 - T174       C7 - T174       C7 - T174	SAM 4.0 / 4	in 4500 in 1501 in 86h in 1127 in 2277 in 5277 in 2500 in 2500 in 2527 in 7058	3000h 3000h 35000h 35000h 3000h 36000h	7.95 bar		EN Status Messages Monitoring Energy & G Maintenan Control Time Cont Initial Start Configurat	Costs ce rol
F1 - F184KE F2 - F184KE	Maintenance - Overview					Contact	•

### Priorities in focus

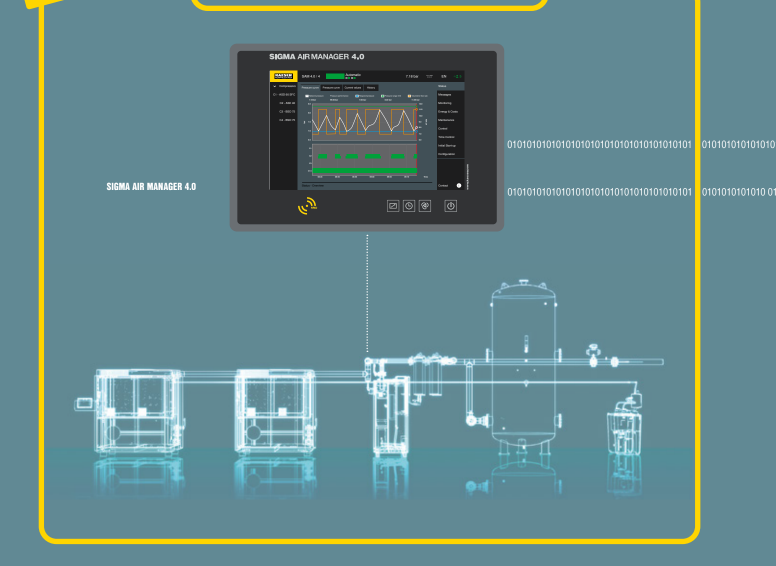
Clear menu layout ensures intuitive navigation to provide a comprehensive overview of your compressed air system with maximum ease.



### Tailored range of services

Tailored to your exact needs, the SIGMA AIR MANAGER 4.0 from KAESER includes everything you need for smooth and efficient operation of your compressed air station.

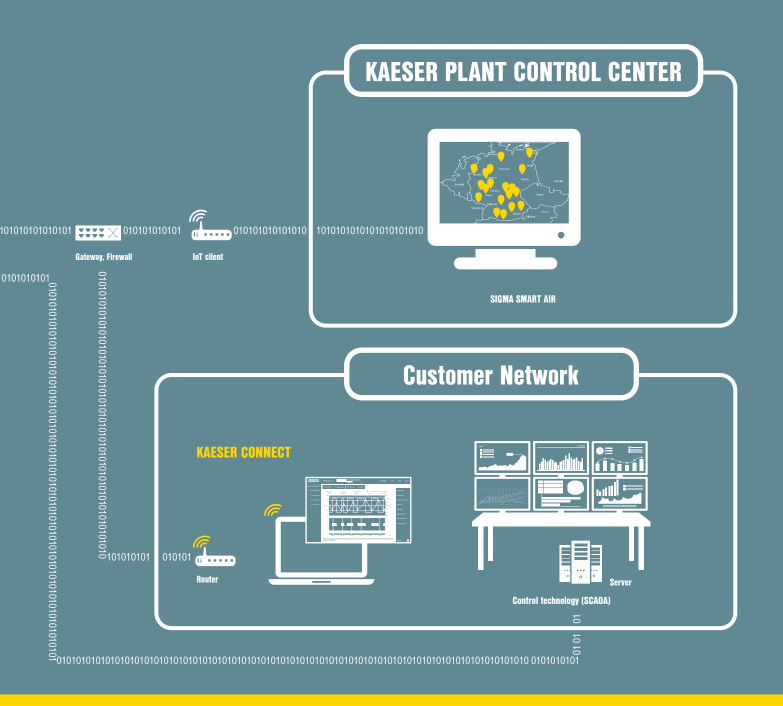
### **KAESER SIGMA NETWORK**



### SIGMA AIR MANAGER<sup>®</sup> 4.0

## **Communication / networking**

Compressed air station digitalisation enhances efficiency and increases reliability. Because all station components are in constant communication with one other, any performance deviations can be detected at an early stage and be addressed as necessary. The SIGMA AIR MANAGER 4.0 connects every component within the compressed air station – including external components – via the secure, IP-based KAESER SIGMA NETWORK. As the central node point, it gathers the individual operating data and forwards them to mobile phones, laptops or tablets for browser-based viewing via KAESER CONNECT. This not only provides you with comprehensive station monitoring, but also enables operating data to be integrated into existing control technology. Flexible interface modules ensure easy on-site plug and play connection, which means that you always have excellent oversight of your



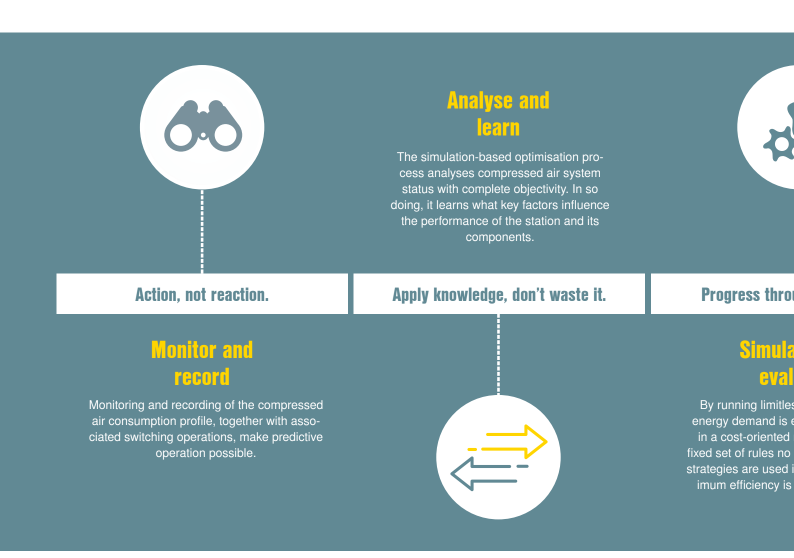


production process and can react in good time as needed.

### SIGMA AIR MANAGER 4.0 – Optimisation process

## Go yellow, be green

Today, master controllers are expected to do far more than just take care of demand-oriented compressor operation. **Efficiency** is playing an ever-increasing role – the days of rigid, inflexible rules are over. Fixed switching sequences can no longer be implemented in an energy-optimised manner to meet ever-changing demand requirements, since every fixed rule in an algorithm limits the controller's flexibility and reduces its degree of freedom to act.



## Way ahead of its time.



By monitoring and recording past compressed air consumption patterns, projections for future demand can be derived. On the basis of this demand projection, the technical conditions of the components and the learned knowledge regarding the system and its behaviour, the patented simulation-based optimisation process is used to anticipate the **most efficient switching operations**. Action, not reaction: decisions are no longer dictated by a narrow pressure band that must be adhered to. Rather, they are determined exclusively by the pursuit of achieving lowest possible compressed air production costs – whilst maintaining the specified demand pressure and maximum pressure. True to our motto: "**More compressed air for less energy**".

## Monitoring

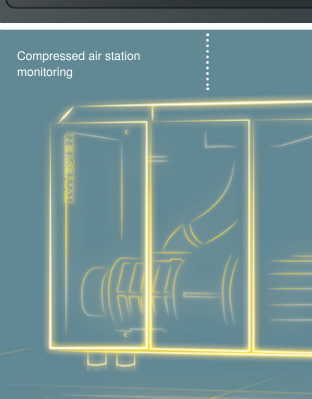
Comprehensive monitoring of your compressed air station saves you both time and money, since any deviation that remains undetected can quickly become an issue. Even small changes can result in increased energy consumption and higher maintenance costs.

The SIGMA AIR MANAGER 4.0 from KAESER KOMPRESSOREN records, archives and visualises the operating data for every component in the compressed air station that is connected to the SIGMA NETWORK. This enables comprehensive monitoring of station parameters, both in real-time and over an extended period. The ability to export measurement values as a CSV (Comma-Separated Values) file makes evaluation simple.



Forwarding to browser-based devices

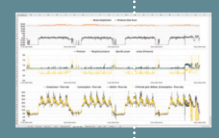
### SIGMA AIR MANAGER 4.0 KAESER Autom SAM 4.0/4 Co C1-ASD 60 SFC C2 - ASD 35 C3 - ASD 60 on 01-TF 174/E C C4 - ASD 60 Dryer D1 - TF 174 Filter F1-F184KE EXPAN



ASD 35 System pressure pNicc control control ASD 60 Airend discharge temperature figuration figuration							
Status Status Messages Set value Set value Set value Accords System pressure air receiver ASD 60 SFC System pressure pNicc ASD 60 Arend discharge temperature Motor temperature V V V V		7.60 bar	64962921	EN	-1.5		
Messages   Set value toring   A Toring   SD 60 SFC System pressure air receiver   SASD 35 System pressure pNice   FASD 60 Airend discharge temperature   HASD 60 Motor temperature   V V							
Set value toring   Set value gy & costs   SD 60 SFC System pressure air receiver   SD 55 System pressure pNicc   SASD 60 Airend discharge temperature   SASD 60 Motor temperature   V V							
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Fault messages can be sent to a laptop, mobile phone or tablet for browser-based viewing. This allows any faults to be identified in good time and resolved immediately, ensuring efficient and reliable compressed air station operation.

Export of measurement values as a CSV file



ZIP



Analysis of measurement values



Easy-read 12-inch colour display

## Durable, easy-to-use touchscreen



Advanced, capacitive touch technology, offset supplementary keys and durable LED illumination make the SIGMA AIR MANAGER 4.0 an exceptionally user-friendly tool, and not just on the haptic level, but also on a global one, since it supports 34 languages.



### 1) Status

- Overview: pressure curve information, pressure display, current values, history
- Manual preselection: select/deselect station participants
- · Sources: normal, manual or external parameters
- Station: display of your system in the P&I diagram, measurement values, status details, running hours and serial data

### 2) Messages

- · Display of "unacknowledged" messages
- Display of "current" messages
- Display of history (all messages)

### 3) Monitoring

- Compressed air consumption
- Specific package input power
- Measurement data
- Data export

### 4) Energy & costs

- Energy consumption/costs of the compressed air generator
- · Energy cost diagram
- Energy and costs in self-defined time-frame comparison
- Tariff configuration
- Report: Send a report to a freely definable email address at a freely definable interval, e.g. key energy management figures as per DIN EN ISO 50001

### 5) Maintenance

- Overview and individual display of the maintenance hours counters
- Message history via KAESER SIGMA NETWORK
- Maintenance management/groups
- Report: send a maintenance report to a freely definable email address

### 6) Control

- Pressure control settings
- Pressure monitoring settings

### 7) Time control

 The compressed air station can be controlled via an integrated timer. 99 switching points are available.
A timeline provides an overview of tasks.

### 8) Commissioning

- · Overview of all SIGMA NETWORK inputs and outputs
- Overview of all compressors connected via PROFIBUS and all PBUs (Profibus I/Os)
- Overview of all connected compressors with SIGMA CONTROL 2 via SIGMA NETWORK
- · Update to most current software version
- Importing an expanded/customised compressed air station configuration
- Saving of setting data, event history and log files on SD card
- Information and settings for connection to control technology

### 9) Configuration

- SIGMA AIR MANAGER 4.0 serial data
- Interface settings
- Email settings
- Date, time, language
- User management
- · Display settings, key lock
- · Language and unit settings

### 10) Contact

Contact details

### 11) i-Button

Online operating instructions can be called up via the i-Button.

### 12) Component-specific information and settings

- Serial and performance data
- · Characteristic curves and control behaviour
- Individual maintenance counters

## **Technical specifications**

	SIGMA AIR MANAGER 4.0 - 4	SIGMA AIR MANAGER 4.0 - 8	SIGMA AIR MANAGER 4.0 - 16		
Controller and control modes					
Adaptive 3-Dadvanced Control	Standard				
Flow rate control		Optional			
Possible air system interconnections					
Total number of controllable compressors/blowers	4	8	16		
Compressors with SIGMA CONTROL 2 via SIGMA NETWORK	4	7	7		
SNW ports RJ 45	Standar	d (7 ports, optionally exp	andable)		
SNW ports RJ 45/FOC (Fibre Optic Cable)		Optional			
SNW ports RJ 45 / DSL (2/4-wire copper cable)		Optional			
SNW Ports RJ 45 with PoE (Power over Ethernet)		Optional			
Available input signals					
Digital 24V DC (e.g. ECO-DRAIN, compressors without SIGMA CONTROL, remote ON-OFF)	6 (optionally expandable)				
Analogue 4-20 mA (e.g. pressure dew point measuring device, pressure transducer)	4 (optionally expandable)				
Available output signals					
Relay outputs (e.g. third party compressors, compressors with SIGMA CONTROL Basic, group alarm)	5 (optionally expandable)				
Equipment					
Visualisation via integrated web server		Standard			
Operating data long-term memory 1 year		Standard			
Pressure transducer	Standard				
Communications interfaces					
Gigabit Ethernet for remote visualisation (web server)	Standard				
Slot for communications module (e.g. PROFIBUS, Modbus TCP, Ethernet IP, OPC UA)	Standard				
SD HC/XC card slot (e.g. updates)	Standard				
Dimensions, weight					
Width x Depth x Height in mm		540 x 284 x 483			
Weight in kg		20			

## Equipment

### **Control systems**

Specially adapted industrial PC with powerful "Quad Core" processor, featuring an operating panel, control and processing unit, communications interfaces and integrated web server.

SIGMA NETWORK ports, digital and analogue input/output signals that can be expanded as required at any time via SIGMA NETWORK bus converter (SBU).

### Man/machine interface

Intuitive operation; LED-backlit 12.1-inch TFT, 16:10 ratio industrial colour display with capacitive touch technology, 1280 x 800 pixel resolution, four LED backlit touch keys, RFID read/write device for KAESER Equipment Cards and KAESER RFID keys, 34 selectable languages.

### **Communications interfaces**

Gigabit Ethernet for remote visualisation (web server), email, slot for communications module (for connection to control technology), SD HC/XC card slot (e.g. for updates).

### **Control cabinet**

Stainless steel/polymer control cabinet for wall-mounting, dust and splash proof to IP 54, CE, cULus, international radio licences.

### **Options**

SNW ports RJ 45 (with/without PoE), SNW ports RJ 45/ FOC (Fibre Optic Cable), SNW PROFIBUS Master e.g. for connection of any components, including external ones.

### Upgrade (optional)

Software upgrade to expand the number of controllable components. Hardware change not required.

### Accessories

The SIGMA NETWORK bus converter (SBU) is available to expand the controller. The SBU can be equipped with digital and analogue input and output modules and SIGMA NETWORK ports. It can seamlessly expand your station using, for example, DSL (2/4-wire copper cable) or RJ 45 with PoE (Power over Ethernet).

## The world is our home

As one of the world's largest manufacturers of compressors, blowers and compressed air systems, KAESER KOMPRESSOREN is represented throughout the world by a comprehensive network of branches, subsidiaries and authorised distribution partners in over 140 countries.

By offering innovative, efficient and reliable products and services, KAESER KOMPRESSOREN's experienced consultants and engineers work in close partnership with customers to enhance their competitive edge and to develop progressive system concepts that continuously push the boundaries of performance and technology. Moreover, decades of knowledge and expertise from this industryleading systems provider are made available to each and every customer via the KAESER group's advanced global IT network.

These advantages, coupled with KAESER's worldwide service organisation, ensure that every product operates at peak performance at all times, whilst providing maximum availability.





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