



# KAESER Product Range Overview

More compressed air for less energy

# **Rotary screw compressors**

### Oil-injecting rotary screw compressors



- SXC to HSD and AIRCENTER series
- Advanced SIGMA CONTROL 2 controller
- Optionally available with add-on refrigeration dryer (T-version) or variable speed control (SFC)
- Heat recovery system for use of recyclable heat energy

Flow rate 0.26 – 86 m³/min Gauge pressure 5.5 – 15 bar Drive motor rated power 2.2 – 515 kW

### **Dry-compression rotary screw compressors**



- CSG-2. DSG-2 and FSG-2 series
- Optionally available with iHOC (dryer), frequency converter (SFC)
- Advanced SIGMA CONTROL 2 controller
- Two-stage compression
- Heat recovery system for use of recyclable heat energy

Flow rate 3.2 – 50.8 m³/min Gauge pressure 4 – 10 bar Drive motor rated power 37 – 355 kW

### **Heat recovery**



- Reuses warm air for heating
- Feeds heat into heating and hot water systems

Up to 96 % energy reusable for heating purposes

# **Compressed air management system**

### **SIGMA AIR MANAGER 4.0**



- Adaptive 3-Dadvanced Control
- Integrated web server
- Provision of key figures for energy management as per ISO 50001

Monitoring and control of all components within the compressed air supply system with a view to achieving maximum cost savings

# **Trades and workshop compressors**

### i.Comp series



- KAESER i.Comp CONTROL or SIGMA CONTROL 2
   controller
- Oil-free reciprocating compressor with variable speed control
- i.Comp 3: Available as portable or mobile version
- i.Comp 8/9: Available either as a package, as a version with air receiver or as a version with refrigeration dryer and air receiver
- Capable of 100 % duty cycles

Flow rate 117 – 570 l/min Max. gauge pressure 11 bar Drive motor rated power 1.5 – 4.2 kW

### **PREMIUM series**



- Ideal for construction sites and workshops
- KAESER quality for long-term dependability
- Application-oriented solutions

Flow rate 83 – 440 l/min Max. gauge pressure 10 and 20 bar Drive motor rated power 0.75 – 3 kW

### **CLASSIC** series



- Trades compressors with renowned KAESER quality
- Exceptional value vs performance ratio
- The right model for every need

Flow rate 109 – 234 l/min Max. gauge pressure 10 bar Drive motor rated power 1.1 – 2.2 kW

### **EUROCOMP** series



- Stationary workshop compressors
- Optionally available with sound enclosure
- Vertical and horizontal versions available

Flow rate 116 – 1000 l/min Max. gauge pressure 10 and 15 bar Drive motor rated power 1.1 – 7.5 kW

# **Industrial reciprocating compressors**

### i.Comp 8 / 9 series



- KAESER i.Comp CONTROL or SIGMA CONTROL 2 controller
- Oil-free reciprocating compressor with variable speed control
- Capable of 100 % duty cycles
- Available either as a package, as a version with air receiver or as a version with refrigeration dryer and air receiver

Flow rate 291 – 570 l/min

Max. gauge pressure 11 bar

Drive motor rated power 3.1 – 4.2 kW

### K, KCCD, KCT, KCTD series (packages, systems)



- Made in Germany compressor blocks
- Modular construction system
- Stringent quality assurance

Flow rate 59 – 780 l/min Max. gauge pressure 7, 10 and 35 bar Drive motor rated power 0.75 – 18.5 kW

### **AIRBOX and AIRBOX CENTER series**



- Complete systems with SIGMA CONTROL 2 controller
- AIRBOX CENTER: Complete air station with refrigeration dryer
- Quiet operation thanks to innovative cooling system

Flow rate 770 – 900 l/min Max. gauge pressure 7, 10 and 12.5 bar Drive motor rated power – 7.5 kW

### N series boosters (package)



- Efficient operation up to 45 bar
- Finely tiered product range for every need
- Ideal for PET container production

Flow rate 0.27 – 20.51 m³/min Initial pressure up to 13 bar Final pressure up to 45 bar Drive motor rated power 2.2 – 37 kW

### **Booster series (complete systems)**



- Compact complete system
- Ready for immediate connection with all required sensors and star-delta starter
- SIGMA CONTROL 2 controller
- Connectivity to SIGMA AIR MANAGER 4.0 master controller available

Flow rate 1.26 – 19.21 m³/min Initial pressure up to 13 bar Final pressure up to 45 bar Drive motor rated power 7.5 – 45 kW

# **Marine**

### Marine compressed air systems



- SX HSD and AIRCENTER rotary screw compressors
- Optionally available with add-on refrigeration dryer and variable speed control
- Compact design with renowned KAESER quality
- Certification in accordance with all recognised classification societies (also available for blowers, refrigeration dryers and compressed air treatment components upon request)

Flow rate 0.26 – 86 m³/min Max. gauge pressure 8 / 10 / 14 bar Drive motor rated power 2.2 – 630 kW

# **Compressed air treatment**

## Air receivers • Galvanised inside and outside Volume 90 – 10,000 l Vertical and horizontal versions Gauge pressure 11 – 47 bar **Refrigeration dryers** • TAH - TCH (KRYOSEC) series • TA – TG (SECOTEC) series with energy-saving SECOTEC control Flow rate 0.35 – 175 m<sup>3</sup>/min • TL – TW series Pressure dew point down to +3 °C • THP series (gauge pressure up to 50 bar) • TCU series (cool compressed air to +5 °C) **Membrane dryers** KMM series Flow rate up to 3.97 m<sup>3</sup>/min • Can also be used in decentralised applications Pressure dew point +3 °C to -40 °C • Optionally available with KB / KE prefilters **KAESER FILTER** • Filter grade KB / KE - Coalescence filter • Filter grade KA – Activated carbon filter Flow rate from 0.6 to 336.3 m<sup>3</sup>/min • Filter grade KD – Particulate filter • Filter grade KEA - Activated carbon filter with prefilter

### **Desiccant dryers**



- DC series (heatless regenerative version)
- DW series (heat regenerative version)
- Equipped with prefilter and afterfilter

Flow rate 0.2 – 194.2 m³/min Pressure dew point down to -70 °C

### **HYBRITEC** combination dryers



- DTE, DTG, DTH, DTI, DTL, DTW series
- Refrigeration and desiccant dryer combination
- Prepared for summer and winter operation

Flow rate 12 – 150 m³/min Pressure dew points from +3 °C to -40 °C

### KC series centrifugal separators



- Maintenance-free centrifugal insert
- Differential pressure when new: < 0.1 bar
- With ECO-DRAIN condensate drain

Flow rate 0.9 to 336.3 m³/min

# **Condensate treatment**

### **ECO-DRAIN** series condensate drains



- Electronic level-sensing control
- Dependable drainage with no pressure loss
- Self-monitoring, exceptionally simple maintenance

For compressor flow rates up to 1,700 m³/min

### **AQUAMAT** and **ESA** series condensate separators



- AQUAMAT series: Separation system for dispersions
- Expandable with condensate distributor
- ESA series: Separation system for emulsions

For compressor flow rates up to 120 m³/min

# **Oil-free reciprocating compressors**

### **KCT** blue series



- Oil-free reciprocating compressors
- With refrigeration dryer and air receiver
- Also with SECCOMAT compressed air treatment system

Flow rate 62 – 500 l/min Gauge pressure 7 and 12.5 bar Drive motor rated power 0.75 – 2.2 kW

# **Portable compressors**

# Petrol-, diesel- or electric-drive versions KAESER rotary screw airend with SIGMA PROFILE Also available with compressed air treatment and generator With Anti-Frost Control (M 20 to M 82) Pleakers Hammer drills Economy hammers Petrol-, diesel- or electric-drive versions KAESER rotary screw airend with SIGMA PROFILE Also available with compressed air treatment and generator With Anti-Frost Control (M 20 to M 82) Flow rate 0.75 – 34 m³/min Gauge pressure 7 – 15 bar Drive engine/motor rated power 7.5 – 315 kW Impact energy 12 – 74 Nm Available with hand and T-grip

# **Rotary screw vacuum pumps**



# **Rotary lobe blowers**

# Compact series

- Packages with sound insulation and accessories
- BB FB series: Turnkey systems with control cabinet and SIGMA CONTROL 2 controller
- 21P 84P series: Individual blocks

Flow rate / intake capacity
1.5 –156 m³/min
Gauge pressure up to 1000 mbar
Vacuum to 500 mbar
Drive motor rated power 1.5 – 250 kW

# **Rotary screw blowers**

### **CBS** to HBS series



- Ready for connection, with SIGMA CONTROL 2 controller
- Integrated Y/D starter or optionally with frequency converter

Flow rate 3 – 160 m³/min Gauge pressure up to 1100 mbar Drive motor rated power 7.5 – 250 kW

# **Turbo blowers**

### **PillAerator series**



- Magnetic bearing turbo blowers
- Wear-free operation
- Oil-free and free from any particles

Flow rate up to 17,000 m³/h Drive motor rated power 150 – 300 kW

# **Services**

### **SIGMA AIR UTILITY**



- Turn fixed costs into variable costs
- Dependable supply, precision calculation

### **KAESER AIR SERVICE**



- Rapid-response global service increases availability and reduces costs
- Maintenance and service contracts precisely matched to meet user's specific requirements
- Genuine parts for long-term dependability and energy efficiency

### **SIGMA SMART AIR**



- Time savings through predictive maintenance
- Comprehensive KPI monitoring
- Available 24/7
- Billing according to volume of compressed air generated

### **Analysis and consultation**



- Individually tailored solutions for maximum efficiency
- The path to an energy-efficient compressed air station
- Reduce energy costs with ADA (Air Demand Analysis) and KESS (KAESER ENERGY SAVING SYSTEM)

# 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 wholly owned 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 industry-leading 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 the peak of its performance at all times, providing optimal efficiency and maximum availability.





D-LIEFERPRED Specifications subject to change without notice