Sigma Frequency Control

SFC Series 8 - 22S

Capacities from: 10 to 164 cfm
Pressures from: 80 to 217 psig

kaeser.com
Variable speed technology from Kaeser

Kaeser Compressors’ SFC 8 - 22S rotary screw compressors are the perfect solution for smaller compressed air systems with varying air demand. Using cutting edge Siemens drive technology, these Sigma Frequency Control (SFC) units are able to meet varying demand while maintaining stable pressure. The result is exceptional reliability and superior energy efficiency. As a matter of fact, these units are up to 18% more efficient than the competition.

Meeting varying loads
Most compressed air systems have varying loads and it is often more effective and efficient to apply multiple compressors to meet changing demand. In cases where the demand profile changes rapidly and frequently, variable frequency drive compressors may also be recommended. By varying the frequency of the input electricity to the motor, these compressors speed up and slow down to match their air output to your demand.

Superior part-load performance
Kaeser’s SFC units have superior part-load performance and make great trim load machines. They can be easily integrated into a multi-compressor system to provide faster response to variations in air consumption. At the same time, they can reduce electricity costs since their electrical consumption varies directly with air production.

Precise pressure control
Kaeser’s SFC design includes highly accurate sensors to maintain stable pressure (±1.5 psig), without wasting air by over pressurizing the system (see Graph 1). This also increases reliability and product quality in your plant.

The ultimate soft start
Our frequency drives are the ultimate soft starter for your motor using the lowest start-up current (see Graph 2). They eliminate heat spikes in motor windings, allowing unlimited motor starts. Of course, frequency drives usually have fewer starts/stops, which means less frequent loading and unloading, for less wear and tear on important mechanical components.
Designed for reliability, simplicity, and performance

Sigma Profile™ airend
Our single-stage, fluid-cooled rotary screw airend delivers pressures up to 217 psig and features our power saving Sigma Profile design. Our airends are precision machined and optimized in size and profile to match the airend speeds with their best specific performance. Unlike the competition, Kaeser Compressors makes many different airends so that we can apply them at their optimal speed and performance (see Graph 3).

TEFC motor with reduced voltage starter
Premium-efficiency, totally enclosed, fan cooled (TEFC) motors with Class F insulation provide long life in harsh environments. The motors are manufactured by Siemens so they can be best paired with the Siemens drive technology. 460 or 575 V, 3-phase, 60 Hz is standard. Other voltages are available.

Belt drive with automatic tensioning
A ribbed single belt drive efficiently transfers power from motor to airend. Units also feature our unique automatic tensioning device that maintains proper tension to maximize energy efficiency, prolong belt life, and simplify routine maintenance. The belt tension can easily be verified through a window in the service panel.

Superior cooling fans
Our cooling fan design increases air flow through the unit while reducing overall power requirements and sound levels. It also ensures the unit can safely operate even under severe operating conditions.

Efficient separator system
A three-stage separator (ASME or CRN) combines centrifugal action and a 2-stage coalescing filter to reduce fluid carry over to 2 ppm or less. Quick release fittings, drain and fill ports are arranged for fast and easy fluid changes from sump and cooler without any pumping device. The easy-to-read fluid level indicator can be safely checked through a window in the service panel while the compressor is running.
High-efficiency coolers with filter mat

Conveniently located on the outside of the unit, our standard high-efficiency coolers provide maximum cooling resulting in exceptionally low approach temperatures for more moisture separation at the compressor discharge and better air quality. A filter mat simplifies cooler maintenance. Dirt and dust build up on the outside of the filter, where it is easily seen and removed. This extends cooler service intervals and increases thermal reserve for harsher conditions.

Fluid cooling system

Units are filled with Kaeser Premium Fluid to cool, clean, and lubricate the airend. A thermostatically controlled combination valve ensures perfect fluid temperature regulation and incorporates a cooler by-pass and spin-on fluid filter. Main air and fluid lines are made of rigid pipe with flexible connections. A 10 micron spin-on fluid filter extends fluid life and protects the airend and is within easy reach of the front cover.

Enclosure

Our superior cabinet design reduces noise and footprint while offering easy access for service. A heavy-duty metal enclosure with a durable powder-coated finish keeps noise in but dirt and dust out. Thick sound insulation keeps sound levels as low as 68 dB(A), up to 10 dB(A) quieter than comparable units.

Lockable panels provide easy access to all maintenance items. Electrical components are housed in a spacious, ventilated control cabinet. Wiring is neatly arranged and terminals are clearly identified.

Internal and external vibration isolators eliminate stress on piping and wire connections, further increasing reliability.

Parallel cooling design

Two separate cooling air inlet zones for the coolers and drive motor ensure optimum cooling. Drawing ambient air directly across the coolers and motor through separate zones eliminates preheating and results in longer lubricant life and a cooler running motor. This also results in much lower approach temperatures, improving moisture separation and air quality.

To increase reliability and reduce maintenance costs, the coolers are conveniently located on the outside of the unit, where dust and dirt build-up are easily seen and can be removed without dismantling the cooler. Top exhaust allows for easy heat recovery and reduces the system footprint.

Intelligent control and protection

To protect your investment and ensure the most efficient operation possible, these compressors are available with our Sigma Control 2™. This intelligent controller comes standard with multiple pre-programmed control profiles so you can select the one that best fits your application. Sigma Control 2 monitors more than 20 critical operating parameters, shuts the unit down to prevent damage, and signals if immediate service is required. It also tracks preventive maintenance intervals and provides notice when PMs are due. An RFID sensor provides secure access and simplifies managing maintenance intervals. An SD card slot with included SD card enables fast, easy software updates, storing key operational parameters, and offers long-term data storage for analyzing energy consumption and compressor operation. Sigma Control 2 has superior communications capabilities. An Ethernet port and built-in web-server come standard in the controller making integration into the Sigma Network possible.

The optional Sigma Control 2 with communications port can be fitted with communication modules like ModBus, EtherNet/IP, Profinet®, Profinet®, or other industrial communications interfaces as a plug-in option for seamless integration into plant control/monitoring systems.

See our Sigma Control 2 brochure for more information.
SFC drive features

- Operates across a very wide range of flow (20 -100%) while maintaining a safe operating temperature.
- Dedicated drive cabinet cooling fans for better ventilation and reliability, even in extreme conditions.
- Electromagnetic interference (EMI) filters are used to mitigate feedback and electrical noise that can be introduced into the plant electrical grid.
- Safety features prevent the motor from unintentionally starting. When the unit is switched off or the emergency stop is pushed, all power is cut to the motor.
- Shielded motor cables reduce electromagnetic radiation that may affect other electrical devices.
- Siemens drives for the latest technology, reliability, world wide support, and easy integration into system controls.
Service-friendly Design

The SFC 8 - 22S rotary screw compressors feature an open package layout. All of the major components are easily accessible reducing preventive maintenance time by as much as 50% when compared to other similarly sized units.

When you consider the energy efficiency savings and the maintenance costs savings, it’s clear that owning a built for a lifetime™ Kaeser compressor will save you money, year after year.

- Easy single panel access for routine service
- Cartridge style 1 micron inlet filter
- Maintenance reminders on controller
- Spin-on 10 micron fluid filter
- Side panel windows to view fluid level and test the auto drain (on T versions and AIRCENTERS)
- Single piece, multi-ribbed belt with an automatic tensioner
- Quick fluid change system with drain hose
- Cleanable filter mat on coolers (not shown)
Integrated dryer option

Premium compressed air quality

The integrated dryer is perfectly sized for the full flow of the compressor. The dryer is located in a separate cabinet so it is not exposed to preheated air or contaminants from the compressor package.

Energy-saving control

The integrated refrigerated dryer in Kaeser units provides high efficiency performance thanks to its energy-saving control. The dryer is active only when compressed air actually needs to be dried. This approach achieves the required compressed air quality with maximum efficiency.

Superior heat exchanger

The dryer’s heat exchanger is corrosion and contamination-resistant. The superior design ensures excellent heat transfer characteristics with exceptionally low pressure drop, for the best in reliable, energy efficient operation.

Eco-Drain

The integrated refrigerated dryer also features a zero loss Eco-Drain. The advanced level-controlled condensate drain eliminates the compressed air losses associated with solenoid valve control. This saves energy and considerably enhances the reliability of the compressed air supply.

Reliable moisture separation

The moisture separator reliably removes the accumulating condensate from the air, even with fluctuating airflow. Kaeser’s no maintenance design ensures condensate is separated without adding pressure drop.
Complete compressed air systems

Life just got easier

Kaeser offers two series of all-in-one designs with our built-for-a-lifetime™ quality, reliability, and efficiency. Our SFC 8 - 15 models are available in these space-saving packages designed to make installation a snap. Duplex packages with cycling refrigerated dryers are also available.

AIRCENTER

To simplify your compressed air system, Kaeser offers the AIRCENTER. This factory-built unit combines essential system components in one easy-to-install package. AIRCENTERS come completely assembled and include a refrigerated dryer with automatic condensate drain, receiver tank, and an optional filtration package. The small footprint and super quiet operation let you place the system almost anywhere, while the energy efficiency, easy maintenance, and Kaeser durability offer the lowest possible life cycle cost.
Heat recovery ready

The next level of energy savings

The rise in energy prices is an unwelcome reality in today’s manufacturing and business environment. While the rate of price increases for natural gas, heating oil, and other sources may vary from year to year, the upward trajectory is clear. Energy cost reduction strategies are vital to staying competitive.

Compressing air converts the electrical energy you pay for into heat. Our compressors are available with a heat recovery option to easily recover up to 76% of this energy. You can harness additional heat recovery by ducting exhaust air. In all, up to 96% of input energy can be recovered as heat.

Heat recovery can also be incorporated by tapping into the thermal energy of a rotary screw compressor’s cooling fluid circuit. The recovered heat can be used to warm process water, service water, and other fluids.

When you consider that a 30 hp compressor running full time at 7 cents/kWh uses over $22,500 per year in energy, the potential savings and benefits are significant.

The SFC 8 - 22S units can come ready to be connected to external (SFC 8 - 15) or internal (SFC 18S and 22S) stainless steel plate type heat exchangers.

For additional information on heat recovery, see our whitepaper “Turning Air Compressors into an Energy Source”.

Compressed air system design

Kaeser’s team of engineers are always at your service to help design or optimize your compressed air system.

Using our Air Demand Analysis (ADA) and Kaeser Energy Saving System (KESS) we can evaluate your existing installation and demonstrate how proposed changes will improve your system performance.

Kaeser can also produce two-dimensional and three-dimensional drawings of the proposed system. This is a huge benefit in project planning. It helps visualize new equipment and how it will fit into the building along with existing equipment, piping, walls, vents, etc. This facilitates installation planning.
## Technical specifications

<table>
<thead>
<tr>
<th>Model</th>
<th>Pressure Range (1) (psig)</th>
<th>*Capacity for 460V (2) (cfm)</th>
<th>Rated Motor Power (hp)</th>
<th>Dimensions W x D x H (in.)</th>
<th>Weight (3) (lb.)</th>
<th>Sound Level (4) (dB(A))</th>
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<tbody>
<tr>
<td>SFC 8</td>
<td>110</td>
<td>Min: 12.4</td>
<td>Max: 50.1</td>
<td>24¼ x 31 x 43¼</td>
<td>551</td>
<td>68</td>
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<td></td>
<td>125</td>
<td>Min: 12.4</td>
<td>Max: 48.0</td>
<td>24¼ x 43 x 43¼</td>
<td>717</td>
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<td>SFC 11</td>
<td>110</td>
<td>Min: 21.9</td>
<td>Max: 75.6</td>
<td>29½ x 35¼ x 49½</td>
<td>725</td>
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<td></td>
<td>125</td>
<td>Min: 21.5</td>
<td>Max: 71.7</td>
<td>29½ x 48¾ x 49½</td>
<td>891</td>
<td></td>
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<tr>
<td>SFC 15</td>
<td>110</td>
<td>Min: 28.6</td>
<td>Max: 97.8</td>
<td>31½ x 43½ x 60¼</td>
<td>743</td>
<td>69</td>
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<td></td>
<td>125</td>
<td>Min: 28.3</td>
<td>Max: 95.0</td>
<td>31½ x 57½ x 60¼</td>
<td>908</td>
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<tr>
<td>SFC 18S</td>
<td>110</td>
<td>Min: 33.2</td>
<td>Max: 127.0</td>
<td>31½ x 43½ x 60¼</td>
<td>1169</td>
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<td></td>
<td>125</td>
<td>Min: 33.2</td>
<td>Max: 119.4</td>
<td>31½ x 57½ x 60¼</td>
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<tr>
<td>SFC 22S</td>
<td>110</td>
<td>Min: 33.2</td>
<td>Max: 148.7</td>
<td>31½ x 43½ x 60¼</td>
<td>1213</td>
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<td></td>
<td>125</td>
<td>Min: 33.2</td>
<td>Max: 140.9</td>
<td>31½ x 57½ x 60¼</td>
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</table>

*Performance data values are only valid for 460V/3 ph/60 Hz. Please consult Kaeser for 575V availability and data.

(1) Other pressures available from 80 to 217 psig. (2) Performance rated in accordance with ISO 1217, Annex E test code. (3) Weights may vary slightly depending on airend model. (4) Per ISO 2151 using ISO 9614-2.

Specifications are subject to change without notice.

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### CAGI

**Certified Performance**

Our compressors’ energy efficiency has been tested and confirmed by an independent laboratory as part of the Compressed Air and Gas Institute’s *Rotary Screw Compressor Performance Verification Program*. CAGI data sheets are available for screw compressors from 5 to 200 hp at [us.kaeser.com/cagi](http://us.kaeser.com/cagi).
The world is our home

As one of the world’s largest compressed air systems providers and compressor manufacturers, Kaeser Compressors is represented throughout the world by a comprehensive network of branches, subsidiary companies and factory trained partners.

With innovative products and services, Kaeser Compressors’ experienced consultants and engineers help customers to enhance their competitive edge by working in close partnership to develop progressive system concepts that continuously push the boundaries of performance and compressed air efficiency. Every Kaeser customer benefits from the decades of knowledge and experience gained from hundreds of thousands of installations worldwide and over ten thousand formal compressed air system audits.

These advantages, coupled with Kaeser’s worldwide service organization, ensure that our compressed air products and systems deliver superior performance with maximum uptime.

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