

Rotary Screw Compressors SK Series

With the world-renowned SIGMA PROFILE ${}^{\ensuremath{\mathfrak{D}}^{\ensuremath{\mathfrak{D}}}}$

Air delivery from 0.43 to 2.20 m³/min - Pressure 8/11/15 bar





What do you expect from a compressor system?

As a compressed air user, you expect maximum efficiency and reliability from your air system.

That may sound simple, but these advantages are influenced by many different factors: Energy costs, for example, taken over the lifetime of a compressor, add up to a multiple of investment costs.



Efficient energy

consumption therefore plays a vital role in the production of compressed air, as does reliability of the compressor. In many cases, a reliable compressed air supply is essential to guarantee maximum performance from valuable production installations.

Reliability also ensures a supply of constant quality compressed air that optimises efficiency of the air treatment equipment downstream from the compressor.

With regards to noise protection, it is always better to keep noise emissions to a minimum from the outset by using a quiet compressor rather than have to retro-fit sound protection measures later on. Last but not least, a truly efficient compressor is simple to maintain.

Layout:



SK – Compact compressed air power

KAESER's Solution: The SK Series

User-friendly and easy to maintain, the new SK series rotary screw compressors from KAESER operate quietly and efficiently to provide a cost-effective and dependable source of quality compressed air. All of these advantages are aided through innovations in the compressor unit, controller and cooling system.

The new SK series of rotary screw compressors is a meticulously engineered and reliable product range built to KAESER's renowned high quality standards.







Quietly powerful

As the most efficient way to achieve a given drive power, KAESER KOMPRESSOREN uses large, low speed airends in every rotary screw compressor. This ensures that the specific power is always within the optimal range. SK units use a flexible V-belt drive system to precisely determine airend speed dependent upon the airend being used. Further advantages of low airend speeds are that components are subjected to less wear and consequently last longer - the associated lower noise emissions are of particular importance for compressors installed directly in work environments.



Energy-saving Sigma Profile

Each KAESER rotary screw compressor airend uses SIGMA **PROFILE** rotors - specially developed by KAESER - that require approximately 15 percent less energy than conventional rotors of the same air delivery capacity. The airends in SK units use even further refined rotors.



Sigma Control

The industrial PC-based compressor controller is designed to optimise energy efficiency whilst significantly increasing operational reliability. 'Traffic light' style LEDs clearly indicate system operational status at a glance.



Quieter than quiet

The new cooling system combines optimum sound damping with enhanced cooling. Normal conversation can take place right next to the running compressor.



SK – Maximum versatility



SK with energy-saving dryer

Air generation and treatment is made possible by selecting the SK T integrated refrigeration dryer module option. Easy to maintain, the dryer is contained in its own separate housing within the unit to prevent exposure to heat from the compressor package, considerably increasing operational reliability. The dryer also features an energy saving mode that can be selected via the SIGMA CONTROL.



Variable speed option

In certain cases, variable speed control can offer considerable advantages, which is why the SK 21 is also available with a KAESER SIGMA Frequency Control (SFC) module. The SFC module is integrated within the compressor's control cabinet and, just like the CONTROL BASIC and SIGMA CONTROL BASIC compressor controllers, is manufactured to the very highest standards by Siemens.



Aircenter: The integrated solution

The compact SK Aircenter series from KAESER provides cost-effective compressed air production, treatment and storage with minimal space requirement. The compressor, dryer and 350-litre air receiver are integrated within a single housing. Each unit is optionally available with a micro-filter or micro-filter combination.



All maintenance work can be carried out from one side of the unit. The left housing cover is easily removed to allow excellent component accessibility. Fluid levels can also be easily inspected without having to remove the housing cover. 'T' versions are equipped with an additional service opening for the test button on the refrigeration dryer's electronic condensate drain.

Electromagnetic compatibility (EMC) is particularly important for variable speed compressors. All SK 21 SFC components and systems are tested for electromagnetic compatibility to Class A1 (industrial systems) and Class B (domestic systems) in accordance with EN 55011.

Energy costs account for over 70 percent of total compressed air costs. This can therefore amount to a significant sum even for smaller compressed air systems, which is why KAESER uses the very latest technology to ensure that every compressor provides best possible energy efficiency. These compressors form the basis for reliable and costeffective compressed air production as part of a correctly planned and integrated compressed air supply system.

Efficient cooling air flow system





Alternative controller: SIGMA CONTROL BASIC

Alternatively, if the comprehensive communication capability of the SIGMA CONTROL is not required, SK models are also available with the SIGMA CONTROL BASIC compressor controller. This controller offers the possibility of "Dual" and "Quadro" control to achieve significant energy savings and operates via an electronic pressure sensor with low switching differential. With the addition of an optional plug-in memory module, the SIGMA CONTROL BASIC is also able to communicate with the SIGMA AIR MANAGER master controller. This feature enables the compressor to be easily integrated within a centrally controlled compressed air installation.



Maintenance friendly



EMC certified



Energy savings











Front view









Front view

ontionally available with a micro-filte





SIGMA CONTROL BASIC brochure 780)

Dimensions

WxDxH

mm

1335 x 704 x 1200

1335 x 704 x 1200

Dimensions

mm



Prime functions

Fully automatic monitoring and regulation of airend discharge temperature, motor current,

Ergonomic control panel

Red, yellow and green LEDs show

operational status at a glance. Also



Sound

level**)

dB(A)

64

65

Sound

level**)

dB(A)

66

direction of airend rotation, air filter. fluid filter and fluid separator cartridge;

control modes as required.

display of performance data, service intervals of primary components, operating hours, status and event memory data. Selection of Dual, Quadro, Vario and Continuous

(For further information refer to SIGMA CONTROL

rotors and cooling-fluid

injection for optimised

Complete unit

panels powder coated.

damped.

Airend

Sound insulation

Lined with washable foam, anti-

vibration mounts, double vibration

Genuine KAESER single-stage rotary

rotor cooling.

screw airend with SIGMA PROFILE

Ready for operation, fully automatic,

super silenced, vibration damped, all

Electric motor

German made premium efficiency (Eff1) electric motor to IP55 and insulation class F for additional reserve.

V-belt drive with automatic belt tensioning

Durable V-belt drive with automatic tensioning device for extended belt life.

Fluid and air flow

Dry-air filter, pneumatic inlet and vent valves, AD2000-compliant cooling fluid reservoir with three-stage separator system, pressure release valve, minimum pressure/check valve, thermostatic valve and micro-filter in cooling fluid system.

Cooling

Air cooled: separate aluminium coolers for compressed air and fluid, axial fan fitted to motor drive shaft.

Electrical components

Ventilated control cabinet to IP 54, automatic star-delta starter; motor-overload protection; control transformer.

SIGMA CONTROL

Model

SK 21 T

SK 24 T

Model

SK 21 T SFC

Working

pressure

bar

7.5

10

13

7.5

10

13

Workina

pressure

bar

7.5

10

13

Interfaces for data communication, comprising: RS 232 for a modem, RS 485 for a slave compressor in baseload sequencing mode (not with SFC version), Profibus DP interface for data networks. Prepared for Teleservice.

- Version with integrated refrigeration dryer (Refrigerant 134a)

FAD*)

m³/min

1.80

1.53

1.14

2.20

1.86

1.40

FAD range

m³/min

0.51 - 1.95

0.55 - 1.61

0.43 - 1.24

T SFC - Version with variable-speed drive and integrated refrigeration dryer

Max. work-

ing pressure

bar

8

11

15

8

11

15

Max. work-

ing pressure

bar

8

11

15

Dryer power

consumption

kW

0.43

0.43

Drver power

consumption

kW

0.43

Technical specifications – SK

Standard version										
Rated motor power kW	Model	Working pressure bar	FAD*) m³/min	Max. work- ing pressure bar	Sound level**) dB(A)	Dimensions W x D x H mm	Weight kg			
		7.5	1.80	8						
11	SK 21	10	1.53	11	64	1010 x 704 x 1200	320			
		13	1.14	15						
		7.5	2.20	8						
15	SK 24	10	1.86	11	65	1010 x 704 x 1200	320			
		13	1.40	15						

SFC - With variable speed drive

Ra moto	ated r power kW	Model	Working pressure bar	FAD*) m³/min	Max. work- ing pressure bar	Sound level**) dB(A)	Dimensions W x D x H mm	Weight kg
			7.5	0.51 – 1.95	8			
	11	SK 21 SFC	10	0.55 – 1.61	11	66	1010 x 704 x 1200	330
			13	0.43 - 1.24	15			

*) FAD to ISO 1217: 1996, Annex C: **) Sound level to PN8NTC 2.3 at 1m distance, free-field measurement

AIRCENTER – With refrigeration dryer and compressed air receiver

Rated motor power kW	Model	Working pressure bar	FAD*) m³/min	Max. work- ing pressure bar	Dryer power consumption kW	Air receiver capacity	Sound level**) dB(A)	Dimensions W x D x H mm	Weigł kg
		7.5	1.80	8					
11	AIRCENTER 21	10	1.53	11	0.43	350	64	1440 x 795 x 1827	515
		13	1.14	15					
		7.5	2.20	8					
15	AIRCENTER 24	10	1.86	11	0.43	350	65	1440 x 795 x 1827	515
		13	1.40	15					

AIRCENTER SEC-With variable speed cont

	01 0 11111 10	nubio opoou	001101					
Model	Working pressure bar	FAD range m³/min	Max. work- ing pressure bar	Sound level**) dB(A)	Dimensions W x D x H mm	Weigh kg		
	7.5	0.51 – 1.95	8					
AIRCENTER 21 SFC	10	0.55 – 1.61	11	66	1440 x 795 x 1827	525		
	13	0.43 – 1.24	15					
*) FAD to ISO 1217: 1006 Annex C **) Sound level to PNRNTC2 3 at 1m distance free-field measurement								

Front view



Weight

kg

380

380



Professional planning

Compressed air supply system with separate components



Compressed air supply system with T-version compressor

Only properly designed air systems can meet the demands for air quality, availability and efficiency that are placed on a modern

compressed air supply. For outstanding efficiency and maximum savings, let KAESER design your air system.

Dimensions

Standard version



Rear view





3-D view

T - Version with integrated refrigeration dryer

Rear view

View from right



3-D view

Aircenter – With refrigeration dryer and compressed air receiver





Rear view





View from right

3-D view



Choose the required grade of treatment according to your field of application:



Explanation:

THNF = Bag filter Cleans dusty and heavily contaminated intake air ZK = Centrifugal separator Separates accumulating condensate ED = Eco Drain Electronic level-controlled condensate drain FB = Pre-filter FC = Pre-filter FD = Particulate filter (attrition) FE = Micro-filter Separates aerosol oil and solid particles FF = Micro-filter Separates aerosol oil and solid particles FG = Activated carbon filter For adsorption of oil vapours FFG = Activated carbon and micro-filter combination RD = Refrigeration dryer For drying compressed air, pressure dew point to +3 °C DD = Desiccant dryer For drying compressed air, pressure dew point to -70 $^{\circ}\mathrm{C}$ ACT = Activated carbon adsorber For adsorption of oil vapours FST = Sterile filter For sterile compressed air Aquamat = Condensate treatment system AMCS = Air-main charging system

Contaminants:	
+	Solids –
+	Water/Condensate -
+	Oil –
	Bactoria

Pure air and cleanroom technology Pharmaceutical industry, dairies, breweries Microchip production, optics, food and semi-luxury food production FE Paint spraying 2 MCS Pure air and Upon request cleanroom technology FST Process air, pharmaceuticals 1

Photo labs

Especially dry conveying air, paint spraying, fine pressure controllers

Filters DD FE ZK Air receiver P THN Compressor DD FF FD AMCS FG FD 2 1-3 Aguamat AMCS

Degree of filtration:

	8573-1	Solid pa	articles ¹)	Humidity ²)	Total oil content ²)				
	Class ISO	Max. particle size µm	Max. particle concentra- tion mg/m ³	Pressure dew point (x = liquid water in g/m ³)	mg/m ³				
	0	e.g. Co	nsult Kaeser r cleanroom	egarding pure ai technology	rand				
	1	0.1	0.1	≤ - 70	≤ 0.01				
	2	1	1	≤ - 40	≤ 0.1				
	3	5	5	≤ - 20	≤ 1				
	4	15	8	≤ + 3	≤ 5				
	5	40	$\begin{array}{c c} 10 & \leq +7 \\ \hline - & \leq +10 \end{array}$		-				
	6	-			-				
	7	-	-	x ≤ 0.5	-				
	8	-	-	0.5 < x ≤ 5	-				
	9	-	-	$5 < x \le 10$	-				
1	¹) As per ISO 8573-1:1991 (The specification for particle content is								

not measured as per ISO 8573-1:2001, as the l for Class 1 are to be applied to 'Clean Rooms') ²) As per ISO 8573-1:2001



LGAT InterCert

Certified EM-Syster

ISO 14001:2004

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