



Oil-free Screw Compressors

CSG-2, DSG-2, and FSG-2 Series

Capacities from: 192 to 1774 cfm Pressures from: 45 to 145 psig

kaeser.com

Oil-free Rotary Screw Compressors

The new dimension in oil-free compression

With logical component layout and exceptional attention to detail, Kaeser's 2-stage oil-free air compressors were designed specifically with the user in mind. Kaeser's renowned quality offers peace of mind and built for a lifetime™ reliability.

Long-term efficiency

Compressed air simply has to be available where and whenever it's needed. Kaeser's 2-stage oil-free rotary screw compressors are built to last and ensure many years of dependable performance. With nearly a century of experience in engineering, Kaeser's components are tried and tested to deliver the durability and compressed air availability needed to meet the toughest demands.

Innovation you can trust

Using all of the advantages that Kaeser's advanced Research and Development Center in Coburg, Germany has to offer, Kaeser's engineers have designed every detail of these oil-free air compressors with maximum efficiency and performance in mind.

Energy Costs Savings Potential: up to 70% Energy Costs Commissioning Life Cycle Costs Capital Costs Maintenance Costs

Efficiency as standard

Kaeser quality and expertise really count when it comes to the all-important total system costs for asset investments such as compressors, or complete compressed air supply systems. Lowest possible compressed air costs and maximum availability can be guaranteed only through a combination of perfect interplay between energy efficiency and service / maintenance, and by viewing the compressed air supply system as a whole.

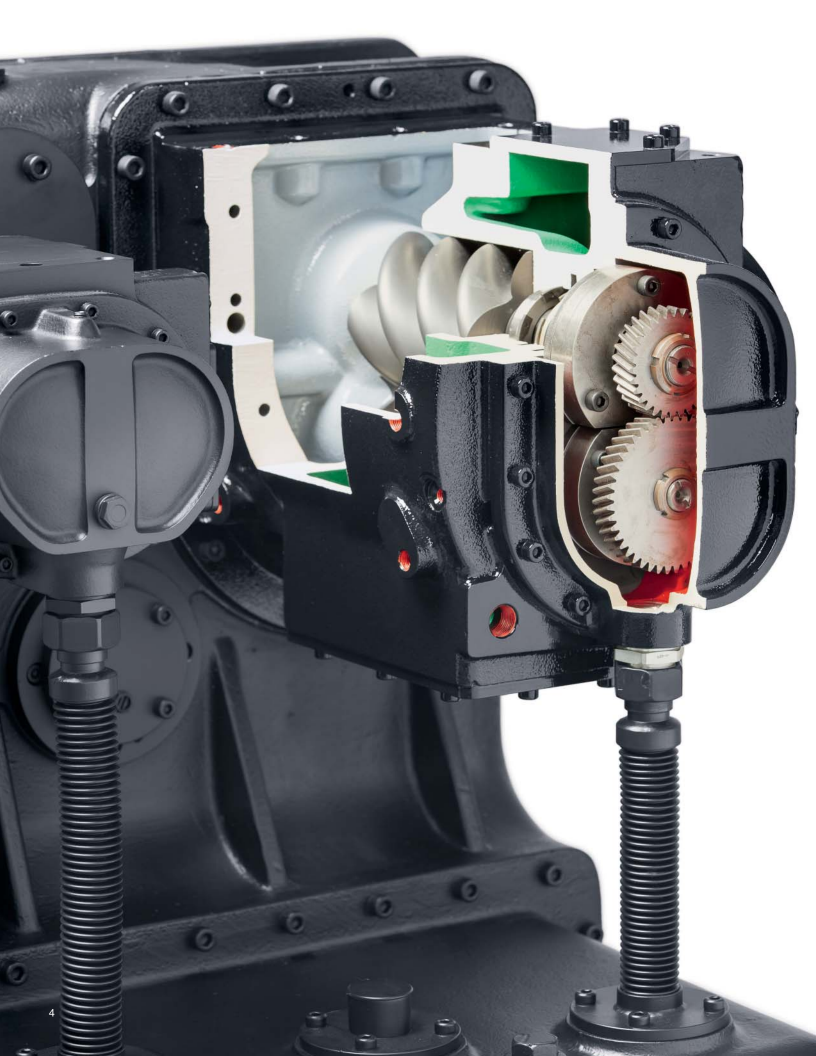
Service-friendly

These versatile systems were engineered for maximum easeof-use and servicing right from the outset of the design stage. Fewer wearing parts and using premium quality materials ensure reduced maintenance requirements, longer service intervals, and extended service life. Excellent component accessibility as a result of generously sized maintenance doors and a swing-out cooler are just some of the features that make servicing these units so effortless.

Energy efficiency

Capital and maintenance costs account for only a small part of a compressor's total life cycle costs. Since energy accounts for the largest portion, it's wise to save with Kaeser's Life Cycle Management. Kaeser has been committed to minimizing your energy costs for compressed air production for over 40 years. We also have the bigger picture in mind when it comes to service and maintenance as well as maximum compressed air supply availability.





Kaeser airends: Precise, durable, efficient



Proven airends

At the heart of every Kaeser oil-free compressor lies a rugged, two-stage rotary screw airend proven to withstand the toughest operation. Providing optimum performance and dependability, every airend ensures maximum efficiency throughout its entire service life.



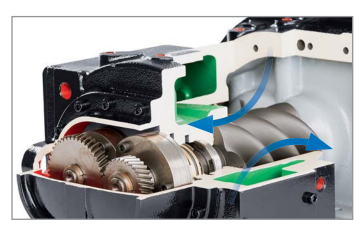
Durable coating

The blasted and bonderized rotors are treated using a special coating process which provides an innovative and durable coating resistant to temperatures up to 575°F. Because this coating is highly abrasion-proof, its sealing and protection performance remain consistent — even after years of operation — providing additional cost savings.



Chromium steel rotors

The second compression stage's rotors are made from stainless steel, which eliminates the risk of rotor corrosion and seizing.



Jacket-cooled airend

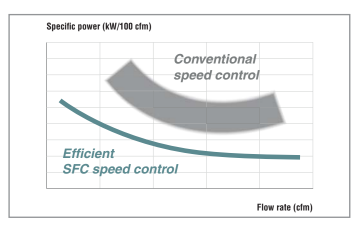
Jacket cooling is used in the high pressure compression stage of the airend to ensure optimal heat dissipation, which greatly enhances efficiency.

Efficient drive systems with advanced control



Sigma Control 2™

The onboard controller ensures efficient control and compressor operation monitoring. The large display and RFID reader provide easy communication and maximum security. Multiple, selectable interfaces enable seamless networking capability, while the SD card slot makes updates quick and easy.



Optimized specific power

Together, the moderate maximum speed and near-constant specific power across the wide variable speed control range, achieve significant energy savings throughout the entire operating curve.



Premium efficiency drive motors

Kaeser uses premium efficiency Totally Enclosed Fan Cooled (TEFC) motors with class F insulation for extra protection from heat and contaminants. Each of the three motor windings is actively monitored through its own PT100 temperature sensor. Standard voltages are 460 or 575 V (3-phase, 60 Hz). Other voltages are available.



Sigma Air Manager 4.0

This advanced master control system can coordinate operation of up to 16 rotary screw compressors with maximum energy efficiency and also enables seamless documentation of all operational parameters.



Service-friendly



(1) Hydraulic inlet valve

The hydraulically operated inlet valve on Kaeser oil-free rotary compressors is unaffected by contamination and condensate. This makes the valve more reliable and easier to maintain than pneumatic styles.



(2) Fiber-free pulsation dampeners

Kaeser's fiber-free pulsation dampeners keep pressure losses to an absolute minimum, help maintain consistent air quality, and minimize unwanted vibration. In addition, their fiber-free design reliably eliminates the possibility of compressed air contamination.





(3) Easy access coupling

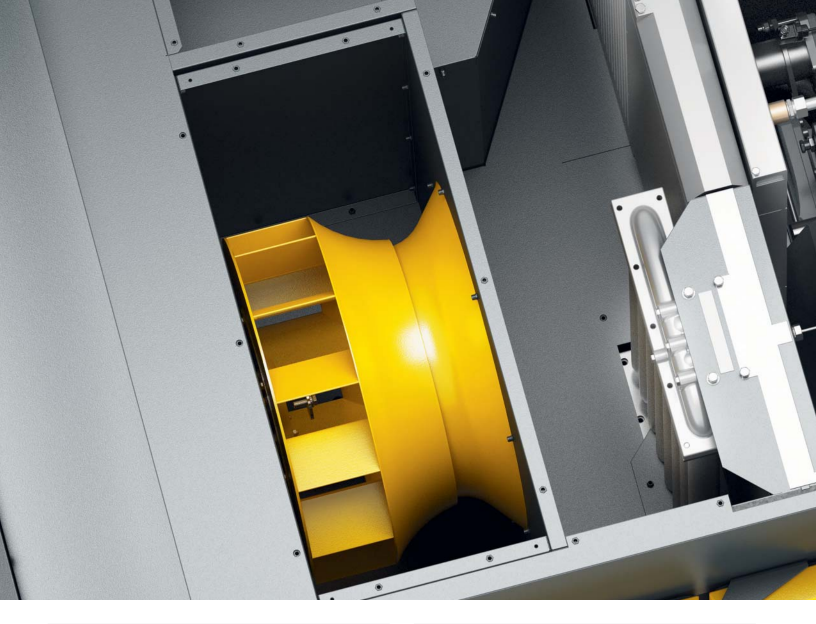
The electric motor directly drives the airend with zero transmission losses via a maintenance-free coupling. As there is no need for complicated disassembly or alignment work, the easy-access coupling can be exchanged quickly and easily.



(4) High efficiency condensate separator

Thanks to its flow-optimized design, the newly developed condensate separator reliably separates the condensate downstream of the aircoolers—with minimal pressure loss.







Cleaning made simple

Cleaning the aircoolers on DSG-2 and FSG-2 models is convenient and easy thanks to our unique swing-out design—no crane is needed. Service technicians can clean the coolers in considerably less time and right next to the machine, without the risk of contaminating the unit's interior.



Reliable operation even in extreme heat

Air-cooled units can operate dependably in ambient temperatures up to 115°F thanks to the durable and energy-efficient radial fan.



Air-cooling

Dependable performance— Even under extreme conditions

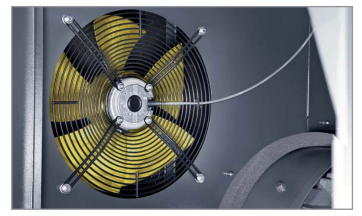
The benefits:

- · Cooling water infrastructure not needed
- Meticulously designed machines with logical component layout make maintenance and service work quick and easy, ensuring further savings
- The heated cooling air can be easily re-used for spaceheating



Outstanding durability thanks to pre-cooling

Highly effective pre-cooling with a stainless steel tube cooler on the high pressure side ensures outstanding air cooler durability. Furthermore, this durable cooler combination also delivers comparably low compressed air discharge temperatures.



Energy-saving interior ventilation

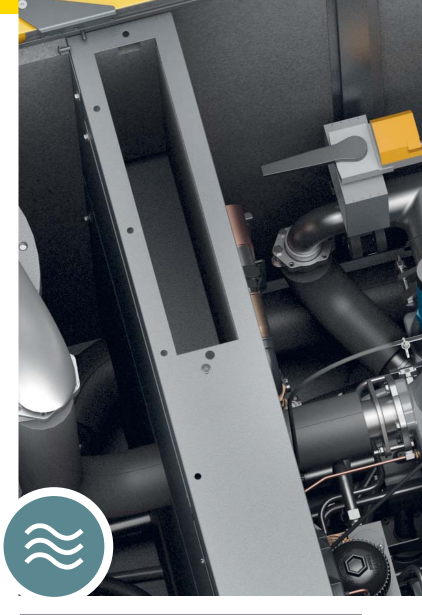
When the large radial fan in air-cooled oil-free compressors is switched off as part of the transition to standby mode, this energy-saving, temperature-controlled standstill fan reliably removes the remaining heat in the compressor package.

Water-cooling

Compact energy savers

The benefits:

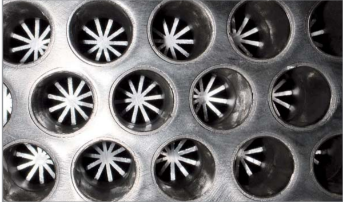
- Exceptionally low compressed air discharge temperature thanks to separate high quality air coolers
- Load-dependent cooling water for optimum compressor cooling and simultaneous, efficient cooling-water usage
- · Compact design





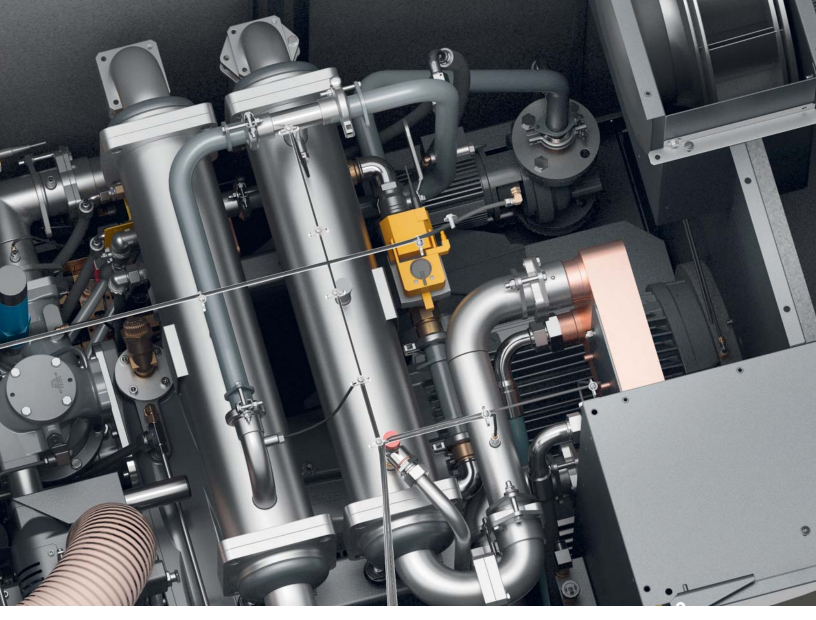
Parallel heat exchanger

Both the low and high pressure stages of Kaeser's watercooled oil-free screw compressors are equipped with their own dedicated parallel heat exchanger for enhanced heat transfer. This optimized cooling improves specific power performance.



Optimized water cooler

Water-cooled compressors feature highly efficient air/water heat exchangers. Cupronickel (CuNi10Fe) cooling pipes with internal star lamella fins provide optimum heat transfer and the lowest possible compressed air discharge temperatures with minimal pressure loss.





Smart control

Water-cooled oil-free compressors feature sealed water control valves that are actuated via the onboard Sigma Control 2. The controller precisely adjusts water volume to meet actual load requirement.



Permanent adjustment

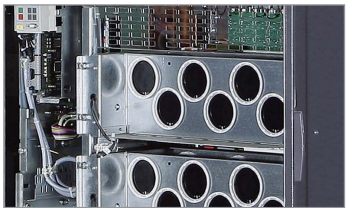
The important but time consuming task of performing hydraulic adjustment of both aircoolers is carried out continuously and automatically when the machine is in operation. Cooling performance is therefore optimally matched to the operating conditions.





Variable frequency drive (SFC)

Kaeser's oil-free screw compressors are available with integrated Sigma Frequency Control (SFC) to provide superior part load efficiency and steady pressure in applications with varying air demands. Standard features include EMI filters and line reactors for extra electrical system protection.



VFD drive from Siemens

SFC versions feature the latest in Siemens drive technology for enhanced reliability, world-wide support, and easy integration into system controls.

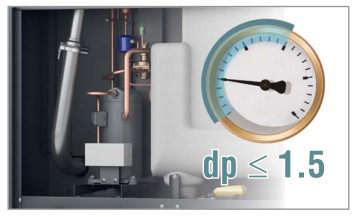


Safe operation even in hotter environments

A generously-sized SFC module and efficient control cabinet cooling allow Kaeser variable frequency drive compressors to be used in high ambient temperatures.

Integrated refrigerated dryer

Kaeser's CSG-2 models are available with an optional integrated refrigerated dryer to ensure compressed air drying for the intended application and all flow rates. These high quality industrial machines provide reliable protection from condensate damage — even under the harshest conditions.



Energy-saving drying

An integrated design, together with the generously-dimensioned aluminum block heat exchanger, keeps pressure loss less than 1.5 psi. The energy-saving scroll refrigeration compressor helps achieve compressed air energy savings.



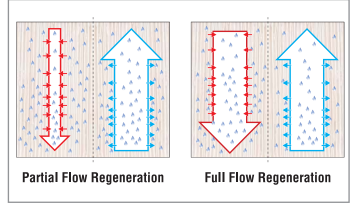
Excellent accessibility

All refrigerated dryer components are easily accessible via the service door on the front of the unit, making dryer service and maintenance work a breeze.



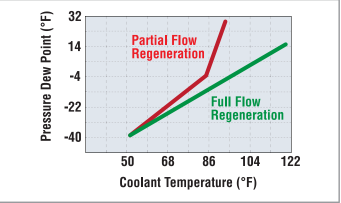






Full-flow regeneration

The i.HOC (Integrated Heat of Compression Dryer) system uses 100% of the heat of compression from the second compressor stage for drying purposes (full-flow regeneration). This heat is produced and available for use at zero cost.



Drying even near the limit

The advantages of full flow regeneration become obvious, especially with increased coolant temperatures. Kaeser rotary drum dryers achieve outstanding drying results without additional electric heating for air regeneration.



Integrated Heat of Compression Dryer (i.HOC)

Dependable pressure dew point thanks to innovative process engineering

The patented i.HOC rotary drum dryer from Kaeser uses up to 100% of the heat of compression. Thanks to its full-flow regeneration method, these dryers deliver reliable pressure dew points up to an ambient temperature of 115 °F—without electrical heating or additional cooling of the regeneration air. Air-cooled and water-cooled versions for CSG-2 and DSG-2 models are available.

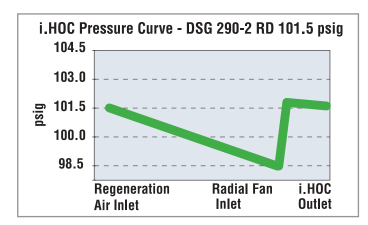
The benefits:

- Dependable pressure dew points below freezing even with high ambient or coolant temperatures
- Pressure dew point stability even at the lowest compressor load — without the need for a partial load compensator.
- · Available with pressure dew point control as required
- Highly effective drying and heat recovery with water-cooled compressors



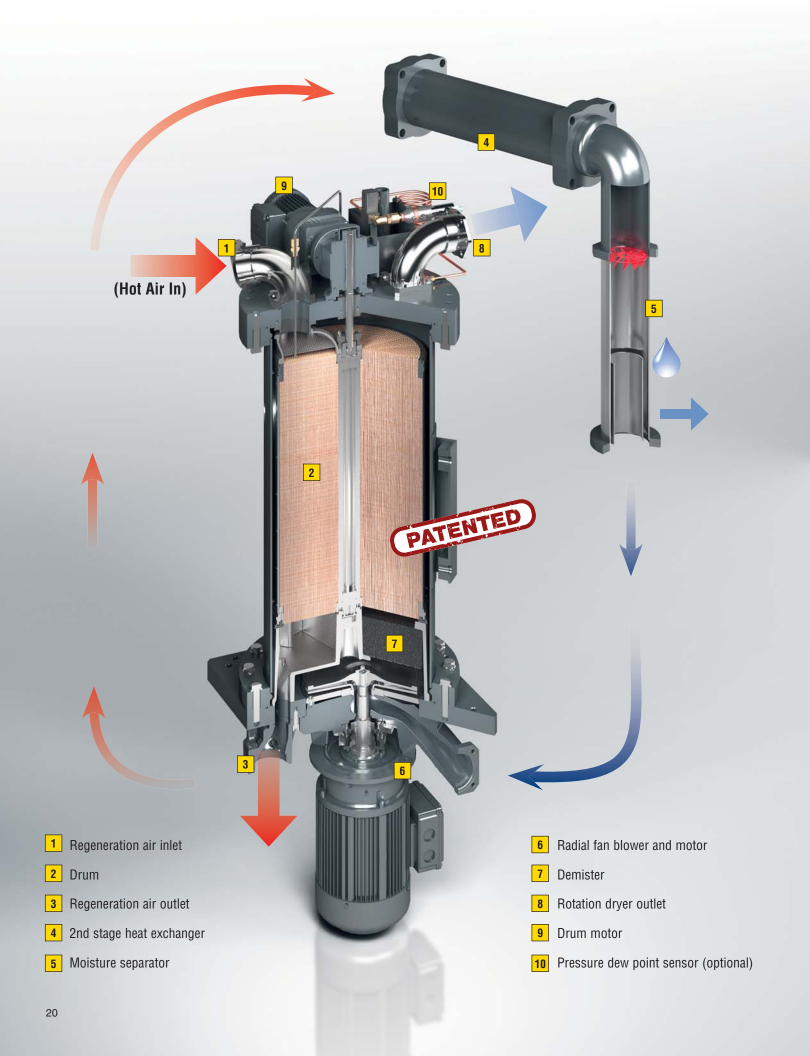
Perfect performance

The i.HOC rotary drum dryer's intelligent control ensures dew point stability even with fluctuating flow rates and at compressor partial load. When commissioned, the target pressure dew point is reached after just one rotation of the drum.



No pressure loss

The radial fan at the bottom of the dryer equalizes drying process pressure losses as required, thereby guaranteeing maximum pressure dew point stability and quality—the pressure at the i.HOC dryer outlet is higher than at the inlet.



i.HOC

Ultra efficiency and low pressure dew points



Durable, low-dust drum

The silica gel desiccant is embedded in a precisely manufactured drum with plain thrust bearings for exceptionally high run-out qualities. The desiccant has significantly less dust than others, which results in a longer service life for downstream particulate filters. The superior sealing between the desiccant and the regeneration sections reduces pressure dew point fluctuations and increases energy efficiency.



Variable speed drum motor

The speed of the drum is automatically adjusted to actual compressor performance in order to regenerate the desiccant as effectively as possible. This is the key to ensuring consistently low pressure dew points at varying loads.



Durable and efficient

Thanks to computational fluid dynamics optimization, the flowoptimized radial fan installed in the base of the dryer efficiently compensates for the pressure losses in the i.HOC cooling path.



External condensate separation

i.HOC uses a highly efficient condensate separator downstream of the second stage heat exchanger in order to separate the condensate that precipitates during the regeneration process. Moisture is collected outside of the drum to prevent contamination and increase service life.

Air treatment options

Depending on the pressure dew point you need, Kaeser offers several options, from traditional refrigerated dryers to heatless desiccant dryers. The i.HOC dryer presents a unique combination of low dew point, space savings, and superb energy efficiency. Contact your local authorized Kaeser representative to discuss your air treatment needs.





Refrigerated dryer

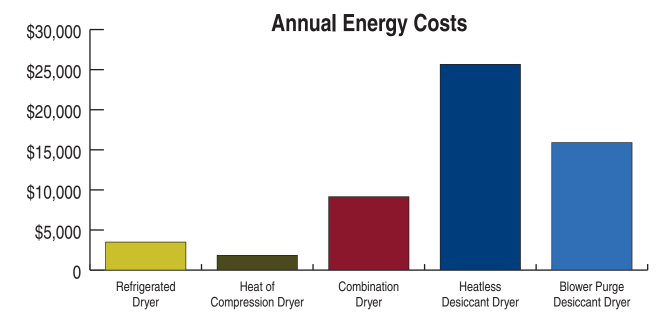
For many oil-free applications, refrigerated dryers are the go-to choice for delivering the best possible energy efficiency and lowest investment cost for dew points down to 38°F. For lower dew points, a desiccant dryer is needed.

Integrated heat of compression dryer

For dew points as low as -22°F, the optional i.HOC drum dryer is integrated into the package. The hot compressed air from the second compression stage is used to regenerate the desiccant.

38°F -22°F

Cost Comparisons



Based on 8760 hours of operation, maximum ambient temperature 100°F, air pressure at dryer inlet 100 psig, maximum air temperature at dryer inlet 100°F, maximum air flow rate of 1000 scfm, and \$0.10/kWh.





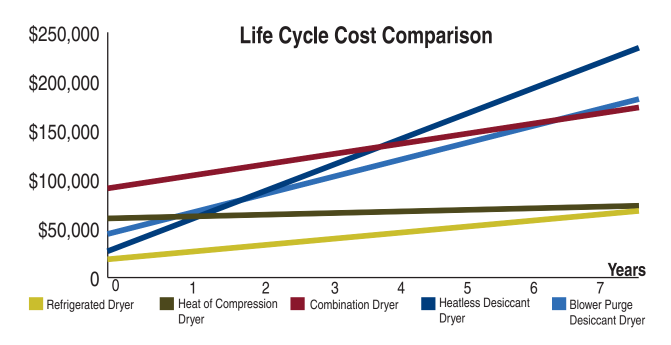
Combination dryer

Hybritec dryers combine the energy-saving operation of refrigerated dryers with the ultra-low dew points of blower purge desiccant dryers and are able to achieve dew points as low as -40°F with far less energy than a large blower purge dryer alone. They are ideally suited for large volume applications where the required dew points vary seasonally.

Heatless desiccant dryer

Kaeser's KAD heatless regenerative dryers use approximately 15% of their dry air output to regenerate the saturated air tower. KADs are initially less expensive than heat reactivated dryers, but they usually have the highest operating costs. KADs produce pressure dew points as low as -100°F at rated conditions.

-40°F -100°I



Based on 8760 hours of operation, maximum ambient temperature 100°F, air pressure at dryer inlet 100 psig, maximum air temperature at dryer inlet 100°F, maximum air flow rate of 1000 scfm, and \$0.10/kWh.

Heat recovery

Air-cooled compressors

Recovering warm compressor exhaust air is an innovative way to seize savings potential. Kaeser has the expertise to help you with everything you need to know and will be with you every step of the way.

Water-cooled compressors

Using the compact heat recovery module integrated directly into the compressor, generating hot water for production or auxiliary heating purposes couldn't be simpler. Cost and space-intensive external infrastructure is not necessary with Kaeser's solutions and the amortization period of the heat recovery module is usually less than a year (see sample calculation below).



Example amortization calculation water-cooled compressor								
Inlet temperature	68°F							
Relative humidity	30%							
Cooling water inlet (primary)	68°F							
Cooling water outlet (primary)	176°F							
Compressor power consumption CSG-130-2 145 psi(g)	130 hp							
Heat recovery potential based on total power consumption	87%							
Recoverable heat capacity	113 hp							
Annual operating hours	6,000 hrs							
Kilowatt hours per year	505,296 kWh							
Fuel costs	\$0.10 / kWh							
Annual fuel cost savings	\$50,530							
Amortization period	< 1 year							





Process, heating, and service water

Compressor exhaust heat can be used to produce hot water with temperatures up to 195 $^{\circ}$ F, which can then be used for a wide range of applications.



Space heating with warm exhaust air

Heating is made easy thanks to radial fans with high residual thrust. The reusable warm air from air-cooled oil-free screw compressors can be easily ducted away to spaces that require heating—and usually without the need for additional fans.

Technical Specifications

SFC Units

Model	Pressure Range ⁽¹⁾ (psig)	FAD Complete Unit at Max Working Pressure Air-cooled (acfm) ⁽²⁾		Rated Motor Power	Sound Level (dB(A)) (3)	Standard Air-cooled ⁽⁴⁾ Units		Water-cooled Units	
		Min.	Max.	(hp)		Dimensions L x W x H (in.)	Weight (lb.) (5)	Dimensions L x W x H (in.)	Weight (lb.) (5)
CSG 90-2 SFC CSG 90-2 T SFC CSG 90-2 RD SFC	60	117	412	75	74				5368
	90	114	369				5368		
	125	125	320						
	60	141	461		76				
CSG 120-2 SFC CSG 120-2 T SFC	90	161	459	100		98 x 65½ x 84½	5677	98 x 65 ³ /8 x 77 ³ /8	5677
CSG 120-2 RD SFC	125	145	430	100	70	30 X 0072 X 0472	3077	90 X 00% X 77%	3077
	145	170	400						
CSG 130-2 SFC CSG 130-2 T SFC	125	182	468	125	76		5952		5952
CSG 130-2 RD SFC	145	193	467				0002		
	65	310	795			135½ x 68 ⁷ /8 x 93 ⁷ /8		135¼ x 68 ⁷ /8 x 81 ¹ /8	8488
DSG 180-2 SFC DSG 180-2 RD SFC	90	332	761	- - 150 -	81		9149		
	125	309	670						
	145	337	615						
	65	278	820		81		9480		8818
DSG 220-2 SFC	90	294	820	- 175 -					
DSG 220-2 RD SFC	125	319	778						
	145	378	737						
	65	309	967	- - 200	82		9811		9149
DSG 260-2 SFC	90	330	966						
DSG 260-2 RD SFC	125	346	911						
	145	364	858						
DSG 290-2 SFC DSG 290-2 RD SFC	100	384	1059	250	84		10,141		
	125	416	1058						9480
	145	447	1057						
FSG 420-2 SFC	100	555	1525		83	162% x 81% x 107½	15,543	149¼ x 82½ x 91¹/8 -	13,999
	125	604	1430	350					
	145	653	1334						
FSG 500-2 SFC	100	624	1789		84		15,873		14,330
	125	663	1710	450					
	145	702	1612						

NOTES:

Specifications are subject to change without notice.

⁽¹⁾ Other pressures available from 45 to 145 psig. (2) Performance rated in accordance with CAGI/ISO 1217 test code. (3) Per ISO 2151 using ISO 9614-2.

⁽⁴⁾ Dimensional drawings for air-cooled and water-cooled units as well as "T" and RD models are available on request from your local authorized Kaeser distributor.

⁽⁵⁾ Weights may vary slightly depending on airend model.

⁴⁶⁰ or 575 V, 3 ph, 60 Hz; other voltages available. Compressors are available water-cooled with stainless steel, plate type heat exchangers as standard equipment. Shell and tube heat exchangers are available on request.

Fixed Speed Units

Model			Rated Motor Power (hp)	Sound Level (dB(A)) (3)	Standard Air-cooled ⁽⁴⁾ Units		Water-cooled Units	
	Pressure Range (1) (psig)				Dimensions L x W x H (in.)	Weight (lb.) ⁽⁵⁾	Dimensions L x W x H (in.)	Weight (lb.) ⁽⁵⁾
CSG 55-2	90	247	- 50	73	98 x 64 ⁵ /8 x 84½	5005		
CSG 55-2T CSG 55-2 RD	125	192						5005
CSG 70-2 CSG 70-2 T	60	344	60	73		5093		5093
	90	298						
CSG 70-2 RD	125	245						
	60	390		74		5236		5236
CSG 90-2 CSG 90-2 T	90	342	75				98 x 64 ⁵ /8 x 77½	
CSG 90-2 RD	125	296	75					
	145	273						
	60	461				5545		5545
CSG 120-2 CSG 120-2 T	90	459	100	75				
CSG 120-2 T	125	421	100	75				
000 120 2 115	145	420						
CSG 130-2 CSG 130-2 T	125	457	125	76		5820		5820
CSG 130-2 RD	145	456						
	65	581	- - 125 -	80	135¼ x 687/8 x 937/8	7496	135¼ x 68 ⁷ /8 x 81 ¹ /8	6834
DSG 140-2	90	579						
DSG 140-2 RD	125	576						
	145	512						
	65	694	- 450	81		7826		7165
DSG 180-2	90	692						
DSG 180-2 RD	125	689	150					
	145	576						
	65	820	- 475	81		8157		7385
DSG 220-2	90	819						
DSG 220-2 RD	125	781	175					
	145	689						
	65	966		82		8378		7716
DSG 260-2	90	964	200					
DSG 260-2 RD	125	908						
	145	816						
	100	962		84		8819		8157
DSG 290-2	125	961	250					
DSG 290-2 RD	145	961	1					

Continued next page

Fixed Speed Units—Continued

Model	Pressure Max Working Range (1) Pressure (psig) Air-cooled	FAD Complete Unit at	Rated	Sound Level (dB(A)) (3)	Standard Air-cooled ⁽⁴⁾ Units		Water-cooled Units	
		Max Working Pressure Air-cooled (acfm) ⁽²⁾	Motor Power (hp)		Dimensions L x W x H (in.)	Weight (lb.) ⁽⁵⁾	Dimensions L x W x H (in.)	Weight (lb.) ⁽⁵⁾
	90	1144	250	82	154½ x 81¾ x 107½	12,787	141 ³ /8 x 82½ x 84 -	11,244
FSG 300-2	125	1006						
	145	795						
FSG 350-2	65	1391	- - 300 -	82		13,228		
	90	1388						11,685
	125	1261						
	145	1148						
	65	1591	- - 350	83		13,779		12,236
F00 400 0	90	1589						
FSG 420-2	125	1501						
	145	1261						
FSG 500-2	125	1769	450	83		14.110		10 566
	145	1586				14,110		12,566
FSG 501-2*	145	1766	450	77	N/A	N/A		12,566

For NOTES see page 26

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^{*}Unit available water-cooled only