



Reciprocating Compressors Industrial Quality

Flow rates from 60 to 1400 l/min – Pressure 7 to 35 bar





What do you expect from an industrial quality reciprocating compressor?

As a compressed air user, you expect maximum efficiency and reliability from your air system. Therefore, the most efficient reciprocating compressors are dependable, robust, require little maintenance, have a long service life and provide optimum flexibility. KAESER Industrial reciprocating compressors meet all of these criteria to ensure a compressed air supply of the highest quality.

Advantages of KAESER Industrial reciprocating compressors include:

- The knowledge and expertise of nearly 100 years experience in precision engineering and design
- Made in Germany from the highest quality materials, KAESER's compressor blocks are meticulously designed and undergo rigorous inspection to guarantee years of reliable service
- Outstanding performance, dependability, ease of maintenance and long service life
- Energy-saving drive motors
- Exceptional versatility to meet the needs of a wide range of compressed air applications
- Proven oil-lubricated and dry-running compressor variants

Quality: Made in Germany

Made in Germany: These words represent KAESER's continued commitment to producing specifically tailored compressed air solutions that deliver unrivalled customer satisfaction. Each compressor block is carefully assembled and tested to the very highest standards at KAESER's reciprocating compressor production centre in Coburg, Germany. Other components such as pressure switches, solenoid valves and air receivers are chosen only from those specialist manufacturers that meet KAESER's uncompromising quality requirements. The logical, modular design of each system provides maximum flexibility, which not only allows system performance to be precisely matched to requirement, but also ensures optimum efficiency.









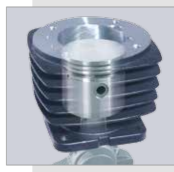
Industrial reciprocating compressors





KAESER quality compressor block

KAESER compressor blocks are made from materials of the highest quality. Each component is manufactured, inspected and assembled with meticulous care and precision. The result is a highly durable compressor block which combines outstanding performance with unrivalled efficiency.



High quality cylinder

Our special machining process produces a perfect finish on the inside wall of the cylinder, which makes running-in of the compressor unnecessary since no significant wear takes place after the unit is started for the first time.



Stainless steel valves

The valve reeds in the corrosion resistant stainless steel valves are equipped with lift limiters to ensure air-tight valve closure and to prevent build-up of oil carbon. This achieves exceptional service life and dependability.



Precision machining

With almost 100 years of experience in precision engineering and a highly skilled workforce, KAESER uses the most advanced manufacturing processes to deliver products of the very highest quality.

Primary features:

- Compressor blocks Made in Germany
- Modular design
- Optimum quality assured



Rigorous testing

Each compressor system undergoes comprehensive testing prior to delivery. Every component must pass the stringent tests determined by our Quality Management System and all compressors must prove themselves in real-world conditions before we dispatch them to our customers.

Low speed operation ensures maximum reliability and extended service life

Dual systems

- Space-saving design with twin compressor units mounted on a single air receiver
- A reliable source of compressed air at all times, even whilst one unit is being serviced
- Oil-lubricated and dry-running versions
- Ready for immediate use
- Available with sound enclosure (up to KCD 450-100)





Directly coupled unit
Drive motor directly coupled to
the compressor block.
Low speed operation of only
1500 strokes/min ensures
maximum reliability and extended service life.



Dual pressure switches
Dual pressure switches vent
the compressors for unloaded
starting. The cut-in and cut-out
pressures can also be set
senarately

Technical specifications

				10 bar dua	l systems				7 bar dual (dry-rur	
	KCCD 130-100	KCD 350-100	KCD 450-100	KCCD 130-350	KCD 350-350	KCD 450-350	KCD 630-350	KCD 840-350	KCTD 230-100	KCTD 420-100
Displacement I/min	2x 130	2x 350	2x 450	2x 130	2x 350	2x 450	2x 630	2x 840	2x 230	2x 420
Effective flow rate 1) at 6 bar	2x 80	2x 195	2x 280	2x 80	2x 195	2x 280	2x 410	2x 590	2x 152	2x 252
at 8 bar	2x 73	2x 170	2x 260	2x 73	2x 170	2x 260	2x 375	2x 530	-	-
Motor power 2) kW	2x 0.75	2x 1.7	2x 2.4	2x 0.75	2x 1.7	2x 2.4	2x 3	2x 4	2x 1.5 (2.2)4)	2x 2.2
Number of cylinders	2x 1	2x 1	2x 2	2x	:1		2x 2		2x	2
Air receiver capacity I	90	90	90		350		35	50	90)
Sound pressure level 3) dB(A)	70	72	73	70	72	73	79	80	70	71
Width mm	10	90	1110			1820			121	10
Depth mm	430	490	500		600		66	60	570	500
Height mm	780	830	780	1050	1120	1100	1200	1220	810	780
Mass kg	85	10	05	150	210	220	230	235	120	150
With sound enclosure Sound pressure level ³⁾ dB(A)	60	64	65	60	64	65	72	76	-	-
Start configuration					Direct star	t, unloaded				
Motor protection				Overlo	ad protection	cut-out as sta	andard			
Anti-vibration mounts					Stan	dard				

¹⁾ Effective flow rate as per ISO 1217 - 2) Power supply: 400 V, 50 Hz, 3 Ph



Base-mounted systems up to 35 bar

■ Ideal for use as an auxiliary compressor

with existing air receivers

- Pressure: 35 bar
- Low speed operation (710 1160 strokes per min) ensures maximum reliability and extended service life



Highly effective cooling
Aluminium cylinder heads provide exceptional heat dissipation to ensure extended service life.

Integrated compressors

- Dry-running directly coupled systems with 1:1 drive
- Also available as a base-mounted version

KCT 550





Dual coolingOptimum cooling with double-stream airflow.

Technical specifications

			35	bar, bas	e-mount	ed			Dry-	running, i	ntegra	ated b	ase-n	nount	ed co	mpre	ssors
	K 175-2 -G/H35	K 250-2 -G/H35	K 350-2 -G/H35	K 500-2 -G/H35	K 700-2 -G/H35	K 1000-2 -G/H35	K 1300-2 -G/H35	K 1600-2 -G/H35	KCT 110	KCT 230	KCT 420	KCT 1500	KCT 180	KCT 401	KCT 550	KCT 840	KCT 1000-2
Displacement I/min	175	250	350	500	700	1050	1300	1600	110	230	420	1500	180	400	550	840	1000
Effective flow rate 1) at 6 bar				-	-				60	152	252	920	100	275	350	550	780
at 12 bar	136	202	284	407	560	800	1150	1400		-							
Motor power 2) kW	2.2	3	4	5.5	7.5	11	15	18.5	0.75	1.5 (2.2)5)	2.2	7.5	1.1	2.4	3	4	7.5
Max. working pressure bar				3	5					7					10		
Number of cylinders	2	2	2	2	2	2	3	3	1	:	2		1			2	
Block speed strokes/min	910	710	760	760	810	1130	960	1160		1500					1500)	
Sound pressure level 3) dB(A)	75	72	74	76	80	80	83	83	66	73	75	80	73	75	77	80	80
Sound power level 4) dB(A)	89	86	88	91	95	95	99	99	-	-	-	-	-	-	-	-	-
Width mm	890	1280	1290	1450	1470	1610	16	20	510	510	510	860	510	600	670	670	850
Depth mm	480	49	90	59	90	820	860	860	300	480	560	850	310	480	480	680	620
Height mm	520	710	690	90	00	910	95	50	480	420	430	670	570	450	510	570	690
Mass kg	60	140	155	230	240	335	435	465	28	38	40	130	39	50	62	76	130
Auto. star-delta starter	No	t necessa	ary	Optional	Optional	Optional	Optional	Optional	Verify	according to		llation	Veri	y acco	rding to situatio		lation
Anti-vibration mounts				Stan	dard					-					_		

 $^{^{1)}}$ Effective flow rate as per ISO 1217 - $^{2)}$ Power supply: 400 V, 50 Hz, 3 Ph (KCT 110 230V, 1Ph, 50 Hz)

³⁾ Sound pressure level as per ISO 2151 and basic norm ISO 9614-2, operation at maximum working pressure; tolerance: ± 3 dB(A) - 4) Actual required power (maximum motor power)

³ Sound pressure level as per ISO 2151 and basic norm ISO 9614-2, operation at maximum working pressure; tolerance: ± 3 dB(A)

⁴⁾ Sound power level as per ISO 2151 and basic standard ISO 9614-2; tolerance: ± 3 dB(A) - ⁵⁾ Actual required power (maximum motor power)



Dry-running compressors Quiet with low-maintenance

Directly coupled systems

- Compact design with direct coupling of drive motor and compressor block
- Teflon-coated pistons and low speed operation (1500 strokes per min) ensure exceptional durability





Dual cooling
Highly effective cooling with double stream airflow. Crank casing internally cooled to enable maximum pressure up to 10 bar (KCT 401 to 840).



Direct drive
Directly coupled units are
compact, maintenance-free
and eliminate the transmission
losses associated with other
drive system designs.

Technical specifications

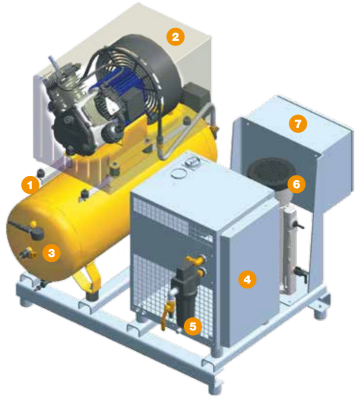
	7 bar				10 bar, h	orizontal	10 bar, vertical			
	KCT 110-25	KCT 230-40	KCT 420-100	KCT 401-100	KCT 550-100	KCT 840-100	KCT 840-250	KCT 401-250 St	KCT 550-250 St	KCT 840-250 St
Displacement I/min	110	230	420	400	550	840	840	400	550	840
Effective flow rate 1) at 6 bar	59	152	252	274	390	5	50	274	390	550
at 8 bar	-	-	-	250	350	50	00	250	350	500
Air receiver volume 2)	24	40	90	90	90	90	250	250	250	250
Motor power kW	0.75	1.5 (2.2) ³⁾	2.2	2.4	3	4	4	2.4	3	4
Number of cylinders	1	2	2	2	2	2	2	2	2	2
Block speed strokes/min	1500	1500	1500	1500	1500	1500	1500	1500	1500	1500
Sound pressure level 4) dB(A)	72	73	75	76	76	78	78	75	76	78
Width mm	640	820	1080	1110	1180	1160	1160	720	720	680
Depth mm	290	475	570	48	80	670	680	650	640	680
Height mm	680	740	840	9	10	1010	1160	17	70	1920
Mass kg	40	57	76	90	100	115	170	135	145	170
Version with sound enclosure	Enclosure	e over unit		Enclosu	ire over con	npressor		Enclosu	ure over com	pressor
Sound pressure level 4) dB(A)	72	65	65	67	68	68	68	65	68	68

¹⁾ Effective flow rate as per ISO 1217 - ²⁾ Air receiver internally coated - ³⁾Actual required power (maximum motor power)

Tailored solutions for every application

With decades of experience in compressed air system design & planning and satisfied customers in every industrial sector, KAESER KOMPRESSOREN is able to provide the perfect compressed air solution to meet your exact needs.

The modular design concept of our wide range of industrial reciprocating compressors allows us to create turnkey compressed air systems to suit any compressed air requirement.



Standard base-frame layout for production of control air for print machinery.

- Reciprocating compressor with direct drive
- 2 Sound enclosure
- 3 Internally-coated air receiver
- Refrigeration dryer
- Microfilter
- 6 Condensate treatment system
- Control unit



Breweries

KAESER industrial reciprocating compressors provide breweries with a dependable supply of clean compressed air e.g. for use in wort aeration.



Research and development

Laboratories require compressed air of the very highest quality, which is never a problem for KAESER compressors and compressed air treatment equipment.



Winter sports

KAESER reciprocating compressors ensure ski pistes are evenly covered with snow and help to significantly extend the winter sport season in lower and mid-level resorts.



Fire protection

KAESER compressors provide the reliability that is so essential for fire protection systems.



Viticulture

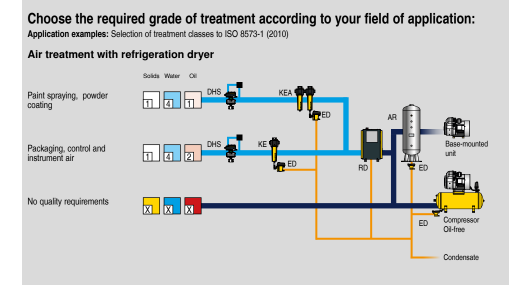
The annual winter ritual of pruning the grape vines is made simple thanks to reciprocating compressor systems from KAESER.



Printing

Printing works throughout the world rely on the dependability and exceptional performance of KAESER compressor systems to keep production costs to an absolute minimum.

⁴⁾ Sound pressure level as per ISO 2151 and basic norm ISO 9614-2, operation at maximum working pressure; tolerance: ± 3 dB (A)



	E	kplanation							
DHS	Air-	main charging sys	tem						
AR	Air	receivers							
ED	EC	O-DRAIN (conden	sate drain)						
KE	Coa	alescence filter, Ex	tra						
KEA	Car	rbon combination							
RD		frigeration dryer							
ompress	ed air quality cla	asses to ISO 8573	3-1(2010):						
Solid pa	articles/dust								
Class	Max. particle count per m³ * of a particle size d in [µm]								
7,000	0.1 ≤ d ≤ 0.5	0.5 ≤ d ≤ 1.0	1.0 ≤ d ≤ 5.0						
0	Ple	Please consult KAESER regarding specific requirements							
1	-								
1	≤ 20,000	≤ 400	≤ 10						
2	≤ 400,000	≤ 6,000	≤ 100						
3	Not defined	≤ 90,000	≤ 1,000						
4	Not defined	Not defined	≤ 10,000						
5	Not defined	Not defined	≤ 100,000						
Class	Particle c	oncentration C _p i	n mg/m³ *						
6	$0 < C_p \le 5$								
7	5 < C _p ≤ 10								
Χ	$C_p > 10$								
Water									
Class	Pres	sure dew point, ir	ı°C						
0	Plea	ase consult KAESI	Please consult KAESER						
	iegaiuii	regarding specific requirements							
1	regardi	≤-70 °C	ments						
	iegaiuii	≤ - 70 °C	ments						
2	regardii	≤ - 70 °C ≤ - 40 °C	ments						
2	regardi	≤ - 70 °C ≤ - 40 °C ≤ - 20 °C	ments						
2 3 4	regardi	≤ - 70 °C ≤ - 40 °C ≤ - 20 °C ≤ + 3 °C	ments						
2 3 4 5	regardi	≤ - 70 °C ≤ - 40 °C ≤ - 20 °C ≤ + 3 °C ≤ + 7 °C	ments						
2 3 4	•	≤ - 70 °C ≤ - 40 °C ≤ - 20 °C ≤ + 3 °C ≤ + 7 °C ≤ + 10 °C **Tration of liquid	ments						
2 3 4 5 6 Class	•	$ \leq -70 ^{\circ}\text{C} $ $ \leq -40 ^{\circ}\text{C} $ $ \leq -20 ^{\circ}\text{C} $ $ \leq +3 ^{\circ}\text{C} $ $ \leq +7 ^{\circ}\text{C} $ $ \leq +10 ^{\circ}\text{C} $ ntration of liquid C_w in g/m³ *	ments						
2 3 4 5 6 Class 7	•	$ \leq -70 \text{ °C} $ $ \leq -40 \text{ °C} $ $ \leq -20 \text{ °C} $ $ \leq +3 \text{ °C} $ $ \leq +7 \text{ °C} $ $ \leq +10 \text{ °C} $ $ \text{ntration of liquid} $ $ \textbf{C}_{w} \text{ in } \textbf{g/m}^{3} \text{ *} $ $ \textbf{C}_{W} \leq 0.5 $	ments						
2 3 4 5 6 Class 7 8	•	$\leq -70 ^{\circ}\text{C}$ $\leq -40 ^{\circ}\text{C}$ $\leq -20 ^{\circ}\text{C}$ $\leq +3 ^{\circ}\text{C}$ $\leq +7 ^{\circ}\text{C}$ $\leq +10 ^{\circ}\text{C}$ intration of liquid C_{w} in g/m^{3} * $C_{W} \leq 0.5$ $0.5 < C_{W} \leq 5$	ments						
2 3 4 5 6 Class 7 8	•	$\leq -70 ^{\circ}\text{C}$ $\leq -40 ^{\circ}\text{C}$ $\leq -20 ^{\circ}\text{C}$ $\leq +3 ^{\circ}\text{C}$ $\leq +7 ^{\circ}\text{C}$ $\leq +10 ^{\circ}\text{C}$ $\leq +10 ^{\circ}\text{C}$ $\leq +10 ^{\circ}\text{C}$ $\leq +10 ^{\circ}\text{C}$ $\leq +50 ^{\circ}\text{C}$ $\leq +50 ^{\circ}\text{C}$ $\leq +50 ^{\circ}\text{C}$ $\leq +50 ^{\circ}\text{C}$ $\leq +50 ^{\circ}\text{C}$	ments						
2 3 4 5 6 Class 7 8	•	$\leq -70 ^{\circ}\text{C}$ $\leq -40 ^{\circ}\text{C}$ $\leq -20 ^{\circ}\text{C}$ $\leq +3 ^{\circ}\text{C}$ $\leq +7 ^{\circ}\text{C}$ $\leq +10 ^{\circ}\text{C}$ intration of liquid C_{w} in g/m^{3} * $C_{W} \leq 0.5$ $0.5 < C_{W} \leq 5$	ments						
2 3 4 5 6 Class 7 8	•	$\leq -70 ^{\circ}\text{C}$ $\leq -40 ^{\circ}\text{C}$ $\leq -20 ^{\circ}\text{C}$ $\leq +3 ^{\circ}\text{C}$ $\leq +7 ^{\circ}\text{C}$ $\leq +10 ^{\circ}\text{C}$ $\leq +10 ^{\circ}\text{C}$ $\leq +10 ^{\circ}\text{C}$ $\leq +10 ^{\circ}\text{C}$ $\leq +50 ^{\circ}\text{C}$ $\leq +50 ^{\circ}\text{C}$ $\leq +50 ^{\circ}\text{C}$ $\leq +50 ^{\circ}\text{C}$ $\leq +50 ^{\circ}\text{C}$	ments						
2 3 4 5 6 Class 7 8 9	Conce	$\leq -70 ^{\circ}\text{C}$ $\leq -40 ^{\circ}\text{C}$ $\leq -20 ^{\circ}\text{C}$ $\leq +3 ^{\circ}\text{C}$ $\leq +7 ^{\circ}\text{C}$ $\leq +10 ^{\circ}\text{C}$ $\leq +10 ^{\circ}\text{C}$ $\leq +10 ^{\circ}\text{C}$ $\leq +10 ^{\circ}\text{C}$ $\leq +50 ^{\circ}\text{C}$ $\leq +50 ^{\circ}\text{C}$ $\leq +50 ^{\circ}\text{C}$ $\leq +50 ^{\circ}\text{C}$ $\leq +50 ^{\circ}\text{C}$	ments						
2 3 4 5 6 Class 7 8 9 X	Conce Tot (fluid, aer	$\leq -70 ^{\circ}\text{C}$ $\leq -40 ^{\circ}\text{C}$ $\leq -20 ^{\circ}\text{C}$ $\leq +3 ^{\circ}\text{C}$ $\leq +7 ^{\circ}\text{C}$ $\leq +10 ^{\circ}\text{C}$ ntration of liquid $C_w \text{ in g/m}^3$ $C_w \leq 0.5$ $0.5 < C_w \leq 5$ $5 < C_w \leq 10$ $C_w > 10$	water on mg/m³]*						
2 3 4 5 6 Class 7 8 9 X	Conce Tot (fluid, aer	\leq - 70 °C \leq - 40 °C \leq - 20 °C \leq + 3 °C \leq + 7 °C \leq + 10 °C thration of liquid C_{W} in g/m^{3} $C_{W} \leq$ 0.5 $0.5 < C_{W} \leq$ 5 $5 < C_{W} \leq$ 10 $C_{W} >$ 10	water on mg/m³]*						
2 3 4 5 6 Class 7 8 9 X Oil	Conce Tot (fluid, aer	\leq - 70 °C \leq - 40 °C \leq - 20 °C \leq + 3 °C \leq + 7 °C \leq + 10 °C Intration of liquid C_{W} in g/m^3 * $C_{W} \leq 0.5$ $0.5 < C_{W} \leq 5$ $5 < C_{W} \leq 10$ $C_{W} > 10$ al oil concentration osol + gaseous)	water on mg/m³]*						
2 3 4 5 6 Class 7 8 9 X Oil Class	Conce Tot (fluid, aer	\leq - 70 °C \leq - 40 °C \leq - 20 °C \leq + 3 °C \leq + 7 °C \leq + 10 °C Intration of liquid C_{w} in g/m^{3} + $C_{w}\leq$ 0.5 $0.5< C_{w}\leq$ 5 $5< C_{w}\leq$ 10 $C_{w}>$ 10	water on mg/m³]*						
2 3 4 5 6 Class 7 8 9 X Oil Class 0 1 2 3	Conce Tot (fluid, aer	$\leq -70 ^{\circ}\text{C}$ $\leq -40 ^{\circ}\text{C}$ $\leq -20 ^{\circ}\text{C}$ $\leq +3 ^{\circ}\text{C}$ $\leq +3 ^{\circ}\text{C}$ $\leq +7 ^{\circ}\text{C}$ $\leq +10 ^{\circ}\text{C}$ otheration of liquid $C_w \text{ in g/m}^3$ $C_w \leq 0.5$ $0.5 < C_w \leq 5$ $5 < C_w \leq 10$ $C_w > 10$ al oil concentration osol + gaseous) 3 as consult KAEST and specific require ≤ 0.01 ≤ 0.01 ≤ 0.01 ≤ 1.0	water on mg/m³]*						
2 3 4 5 6 Class 7 8 9 X Oil Class	Conce Tot (fluid, aer	$\leq -70 ^{\circ}\text{C}$ $\leq -40 ^{\circ}\text{C}$ $\leq -40 ^{\circ}\text{C}$ $\leq -20 ^{\circ}\text{C}$ $\leq +3 ^{\circ}\text{C}$ $\leq +7 ^{\circ}\text{C}$ $\leq +10 ^{\circ}\text{C}$ ontration of liquid $C_w \text{ in g/m}^3$ $C_w \leq 0.5$ $0.5 < C_w \leq 5$ $5 < C_w \leq 10$ $C_w > 10$ al oil concentration sool + gaseous) sage specific require ≤ 0.01 ≤ 0.01	water on mg/m³]*						



*) At reference conditions 20 °C, 1 bar(a), 0% humidity