

Reciprocating Compressors EUROCOMP Series

Air delivery from 112 to 1050 l/min – Pressure 10 and 15 bar





What do you expect from your workshop compressor?

Quality results can be achieved only by using quality tools and equipment. A dependable source of compressed air delivered by a high performance compressor is therefore essential for many applications. KAESER's Eurocomp series of stationary reciprocating compressors have successfully served trade and industry for years. The choice of horizontal, vertical or free-standing air receiver allows these highly versatile compressors to be installed in any location.

Advantages of KAESER Eurocomp compressors include:

- Made in Germany: Quality KAESER compressor blocks manufactured from premium grade materials ensure maximum performance and outstanding service life.
- Cool compressed air thanks to an efficient aluminium after-cooler that also serves as a fan guard.
- **Maintenance-free** power transmission via direct coupling of the drive motor to the compressor block.
- **Dual anti-vibration mounts**, fitted as standard, keep sound levels to a minimum and prevent vibration transfer to the floor.
- Choice of sound enclosures to reduce sound levels by up to 10 dB(A), supplied fitted or as retrofit kits.

Providing exceptional performance and reliability, KAESER Eurocomp compressors ensure a quality compressed air supply that you can count on.



EUROCOMP – Quality and Performance





Quality compressor block from KAESER – Made in Germany

Made from premium grade materials and subjected to rigorous inspection, each Eurocomp compressor block component is meticulously machined and expertly assembled. Transmission losses are virtually eliminated, as the durable electric motor and compressor block are directly coupled to one another.



Corrosion-resistant valves

The valves in Eurocomp compressors feature stainless steel valve reeds and lift limiters which prevent carbon build up, improve discharge valve closure and extend operational life.



Highly effective cooling

Oil and compressed air temperatures are kept to a minimum by means of a large fan and cooling fins. This highly efficient cooling system significantly extends the life of the compressor and pneumatic tools.

Quality: Made in Germany

All KAESER Eurocomp compressor components, such as the compressor block and the electric motor, are made to the very highest standards of German design and engineering. As a result, Eurocomp compressor users benefit from greater system performance and considerably extended compressor service life. KAESER Eurocomp compressors are designed to provide many years of reliable service and to ensure a dependable supply of quality compressed air.





Quality Compressed Air for Trade and Industry

• Compact: Direct coupling of the drive motor to the compressor block

• Quality you can count on: Compressor block Made in Germany

• Versatile: The right compressor for every application



EUROCOMP – Horizontal air receiver version without sound enclosure		Single stage, 10 bar								Two stage, 15 bar					
		EPC 340-100	EPC 440-100	EPC 630-100	EPC 630-250	EPC 840-100	EPC 840-250	EPC 1100- 500	EPC 1500- 500	EPC 150-2- 100-F ⁴⁾	EPC 230-2- 100	EPC 420-2- 250	EPC 550-2- 250	EPC 750-2- 500	EPC 1000-2- 500
Displacement		340	440	66	60	84	10	1100	1500	150	230	420	550	750	1000
Effective air delivery 1)at 6 bar	l/min	230 300		440		590		770	1050	-		-		_	
Effective air delivery 1)at 8 bar	l/min	215	280	4	10	54	14	715	975	116	192	344	460	620	836
Effective air delivery 1) at 12 bar I/min		-		-		-		-		112	118	336	450	610	820
Receiver volume	ne 90		0	90	250	90	250	500		90		250		500	
Motor power 2) 400 V	kW	1.7	2.4	(3	4	1	5.5	7.5	1.1	1.7	3	4	5.5	7.5
Motor power 2) 230 V	kW	-		-		-		-		1.25 –		-		-	
Number of cylinders		1 2		2		2		2		2		2		2	
Sound pressure level ³⁾	dB(A)	79	75	7	6	7	8	80	82	75	76	76	78	80	82
Length	mm	1120		1150	1540	1150	1590	20	50	1200	1140	1540	1590	20)40
Width	mm	350	500	57	70	590	600	690	800	460	440	570	600	680	720
Height	mm	910	870	950 1130		960	1140	1300	1330	87	70	1190	1220	1330	1340
Weight	kg	73	89	95	166	100	165	235	245	80	90	175	180	280	285
EUROCOMP - Horizontal ai	r recei	iver versio	n with sou	and enclos	ure										
Sound pressure level ³⁾	dB(A)	66	67	6	7	6	8	70	72	-	66	67	68	70	72
Length	mm	11	50	1150 1540		1150	1590	20	50	-	1170	1630	1710	20)50
Width	mm	470		610		610		730		-	470	6	10	73	30
Height	mm	1000 1010		1080	1250	1080	1250	1410	1400	-	1000	1240	1260	14	10
Weight	kg	123	125	155	230	160	230	345	352	-	130	245	247	444	447

 $^{^{1)}}$ Effective delivery measured as per VDMA-sheet 4362 - $^{2)}$ Power supply: 400 V, 3 Ph, 50 Hz; 230 V, 1 Ph, 50 Hz -

- Space saving design with vertical air receiver
- Low speed operation reduces sound levels and increases service life
- Sound enclosures available ready fitted or as retrofit kits



EUROCOMP -		Sir	ngle stage, 10	bar	Two stage, 15 bar EPC EPC EPC EPC EPC EPC EPC						
Vertical air receiver version without sound enclosure		EPC 440-250	EPC 630-250	EPC 840-250	EPC 230-2-250	EPC 420-2-250	EPC 550-2-250	EPC 550-2-350	EPC 750-2-500	EPC 1000-2-500	
Displacement		440 660 840		230	420	5	50	750	1000		
Effective air delivery 1) at 6 ba	r I/min	300	440	590	-	-	-	-		-	
Effective air delivery 1) at 8 ba	r I/min	280	410	544	192	344	4	60	620	836	
Effective air delivery 1)at 12 b	ar I/min		-		188	336	450		610	820	
Receiver volume			250		2	50	250	350	5	00	
Motor power 2) 400 V	kW	2.4	3	4	1.7	3		4	5.5	7.5	
Number of cylinders		2		2	2	2	2	2			
Sound pressure level ³⁾	dB(A)	77	77 76 78		76		78		80	82	
Length	mm	730 710		10	730	710	710	740	9	40	
Width	mm	640 640		10	640		670 730		910		
Height	mm	1720	1810	1820	1720	1890	1920	1990	2060	2080	
Weight	kg	125	150	155	150	175	177	190	3	25	
EUROCOMP - Vertical ai	r receiver	version with s	sound enclosure								
Sound pressure level ³⁾	dB(A)	67	67	68	66	67	68	68	70	72	
Length	mm	810	920		810	810 93		920	1090		
Width	mm	470	470 640		640	64	0 730		920		
Height	mm	1900	19	70	1900	19	70	2040	21	40	
Weight	kg	160	230	235	200	250	258	313	395	400	

¹⁾ Effective delivery measured as per VDMA-sheet 4362 - 2) Power supply: 400 V, 3 Ph, 50 Hz - 3) Free field measurement as per DIN 45635 at 1 m distance

³⁾ Free field measurement as per DIN 45635 at 1 m distance - 4) Mobile version - *) With type approval - no official certification required

Base-mounted compressors for detached installation

- The compressor unit and the compressor can also be installed separately
- Optionally ready fitted with sound enclosure (also available as retrofit kit)
- Available single or two stage compression to meet all compressed air needs



EUROCOMP – Base-mounted compressors without sound enclosure				Single sta	ige, 10 bar		Two stage, 15 bar						
		EPC 340-G	EPC 440-G	EPC 630-G	EPC 840-G	EPC 1100-G	EPC 1500-G	EPC 150-2-G	EPC 230-2-G	EPC 420-2-G	EPC 550-2-G	EPC 750-2-G	EPC 1000-2-0
Displacement		350	440	660	840	1100	1500	150	230	420	550	750	1000
Effective air delivery 1) at 6 bar	l/min	230 300		440 590 770 1050		_		_		_			
Effective air delivery 1) at 8 bar	l/min	215	280	410	544	715	975	116	192	344	460	620	836
Effective air delivery 1) at 12 b	ar I/min	-	_	-	_	-	_	112	188	336	450	610	820
Motor power 2) 400 V	kW	1.7	2.4	3	4	5.5	7.5	1.1	1.7	3	4	5.5	7.5
Number of cylinders		1 2		2		2		2		2		2	
Sound pressure level ³⁾	dB(A)	76	77	76	78	80	82	75	7	'6	78	80	82
Length	mm	5	20	640		800	810	510	510 520		640		800
Width	mm	330	500	570	590	690	800	430	440	570	600	670	720
Height	mm	510	440	540	550	610	650	4	40	580	610	630	650
Weight	kg	40	50	70		100	130	40	45	70	95	125	130
Control and connecting component hose	s incl.	•	•	•	•	•	•	•	•	•	•	•	•
EUROCOMP - Base-mou	nted con	npressors	with sound e	nclosure									
Sound pressure level ³⁾	dB(A)	66	6	67	68	70	72	65	66	67	68	70	72
Length	mm	810		920		1090		810		920		1090	
Width	mm	470		610		730		470		610		730	
Height	mm	640		730		800		640		730		800	
Weight	ka	95	100	1:	30	240	260	95	100	160	170	265	270

¹⁾ Effective delivery measured as per VDMA-sheet 4362 - 2) Power supply: 400 V, 3 Ph, 50 Hz - 3) Free field measurement as per DIN 45635 at 1 m distance

Suited to a wide variety of applications, Eurocomp compressors provide the user with a highly versatile and reliable source of quality compressed air.

Standard Equipment

Compressor

- Air cooled compressor block with oil ring lubrication (splash oil lubrication up to 2.4 kW)
- · Air inlet filter with silencer
- Aluminium cylinder heads and additional cooling pipes ensure excellent heat dissipation
- Multi-chamber, aluminium ring cooler; also serves as a fan guard (3 kW model upwards)
- Low noise, lightweight reed valves
- Oil filler, oil vent, oil drain plug and oil level sight glass
- · Motor directly coupled to the compressor block
- Compressor, motor and air receiver fitted with anti-vibration mounts, flexible hose connection between compressor and air receiver
- Anti-vibration mounts between air receiver and floor

Motor

- Four-pole, 1500 rpm, three-phase 400 V/50 Hz
- IP 54 enclosure protection, B 15 construction
- Integrated axial fan for compressor and motor cooling

Optional extras (additional cost)

- Sound enclosure
- · Operating hours counter
- Alarm contact
- Electronic condensate drain installed on the air receiver
- Screw adjustable machine feet, or guide rollers
- Foodstuff compliant, synthetic or silicon-free oil
- Power cable with / without plug
- Oil level monitor with automatic shutdown if oil level is too low



Accessories



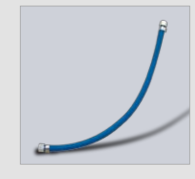
Star-delta "Start Control"

Control cabinet with automatic star-delta protection combination. Dust and water resistant as per IP 54. With operating hours counter and KAESER CONTROL monitoring module (necessary for motor powers from 5.5 kW).



Electronic condensate drain for retrofit installation

Level-sensing controlled ECO DRAIN condensate drain. Complete set for installation on air receiver. Including all assembly components and fittings.



Compressed air hose

Flexible hose for connection of the air receiver to the compressed air distribution network (hose length 1 m).



Compressed air storage and drying

Galvanised air receiver as per ECregulation 87/404. Standard fittings comprise: Check valve, type-approved pressure relief valve, pressure gauge, test flange, ball valve. Energy-saving refrigeration dryer for dry compressed air



