

Workshop Compressors CLASSIC Series

Displacement: 210 to 460 l/min - Pressure: 10 bar





What do you expect from your CLASSIC 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 CLASSIC series compressors are designed and built to the strictest quality standards, yet are priced to meet the needs of small and up-and-coming businesses without compromising efficiency, reliability or durability.

KAESER CLASSIC workshop compressors

KAESER's range of CLASSIC compressors ensures that a model is available to suit every need. Carefully constructed using the very best materials, each unit ensures a long, efficient and reliable service life. Proven quality, robust design and long maintenance intervals (fluid change required every two years) make CLASSIC series compressors from KAESER the ideal choice for everyday use.

Symbols of quality and cutting-edge technology

Made in Germany - KAESER CLASSIC compressors provide exceptional quality and performance. The LwA and CE symbols guarantee that all compressors conform to legal requirements. All CLASSIC compressors are type approved.



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CLASSIC Workshop compressors



Standardised components and a focus on well-established models ensure that KAESER's CLASSIC compressors provide outstanding quality, value and performance.

Every CLASSIC model is equipped with an exclusive KAESER compressor block to guarantee optimum reliability and long service life.

In fact the whole compressor package is engineered for maximum durability – every CLASSIC compressor is manufactured, assembled and tested in the KAESER reciprocating compressor production centre in Coburg, Germany.



Meticulous assembly

The care that is taken in the production of a compressor block is also taken at every stage of compressor assembly.





The compressor block forms the heart of the unit and is manufactured at KAESER's main production facility in Coburg, Germany. All KAESER CLASSIC compressor products feature durable pistons, piston rings, conrods, bearings and crank flanges to ensure long service life and optimal performance.

Stainless steel valves

The valve reeds in the corrosion resistant stainless steel valves are fitted with heat dissipating lift limiters to aid air-tight valve closure and extended service life.





High-grade lubricating fluid

Every KAESER workshop compressor is filled with special high-grade lubricating fluid that virtually eliminates build up of oil-carbon deposits on the valves. In addition, the fluid enables the lubrication change interval to be doubled to approximately 1000 operating hours (or 2 years).



Precision machining

Using the most advanced manufacturing processes and with more than 80 years of experience in precision engineering, KAESER's skill and expertise guarantees products of the very highest quality.



repair applications (below).





changes

Electrical connection

(50 Hz)

Volt 230 V AC

230 V AC

230 V AC 230 V AC

400 V DC 230 V AC

400 V DC

Hose connection

mm

6

6

6

6

6

6

9

9

Suitable tools and accessories

Eco-Set Paint spray gun, spray gun, tyre inflator, blow gun and hose	Impact wrenches	Chipping hammer
•	0	-
•	0	-
•	0	-
•	•	0
•	•	0
•	•	0
•	•	•
•	•	•

CLASSIC – Workshop compressors



Technical specifications – CLASSIC series

Model	Displace- ment	Filling volume 1)	Receiver volume	Max. pressure	Motor power	No. of cylinders	Sound pressure level ²⁾	Dimensions W x D x H	Weight
	l/min	l/min	I	bar	kW		dB(A)	mm	kg
CLASSIC mini 210/10 W	210	140	10	10	1.5	1	74	370 x 420 x 650	29
CLASSIC 210/25 W CLASSIC 210/50 W	210	140	25 50	10	1.5	1	75 77	310 x 610 x 670 400 x 820 x 750	31 39
CLASSIC 270/25 W CLASSIC 270/50 W	270	175	25 50	10	1.5	1	77 76	310 x 610 x 670 400 x 820 x 750	34 39
CLASSIC 320/25 W CLASSIC 320/25 D	320	205	25	10	1.5	1	77	310 x 610 x 690 310 x 610 x 690	34 34
CLASSIC 320/50 W CLASSIC 320/50 D	320	205	50	10	1.5	1	79	400 x 820 x 770 400 x 820 x 770	41 40
CLASSIC 320/90 W CLASSIC 320/90 D	320	205	90	10	1.5	1	79	440 x 1080 x 850	62 53
CLASSIC 460/50 W CLASSIC 460/50 D	460	320	50	10	2.2	1	76	410 x 820 x 860 410 x 820 x 850	64 59
CLASSIC 460/90 W CLASSIC 460/90 D	460	320	90	10	2.2	1	75	440 x 1170 x 920 440 x 1170 x 910	70 66

¹⁾ Corresponds to a receiver filling period of 3 to 6 bar at operating temperature

²⁾ Sound pressure level as per ISO 2151 and basic standard ISO 9614-2, tolerance: ± 3 dB (A)

Best suited O Suited to short-term use - Not applicable



Before delivery, each compressor is subject to rigorous testing and inspection in accordance with KAESER's strict Quality Management System (top left). The precision-machined finish on the inside wall of the cylinder ensures that no significant wear takes place after the unit is started for the first time (top right). KAESER CLASSIC compressors are highly versatile: for example, they provide the perfect solution for all renovation, construction and car

Rigorous testing in accordance with KAESER's QM System



Impact wrenching for fast wheel



High quality cylinder ensures long service life



Outstanding painting results every time



CLASSIC – Workshop compressors

The exceptional quality of KAESER's products is achieved by using the very best materials and components. The components in every CLASSIC Workshop compressor are

manufactured to KAESER's stringent quality standards to ensure unrivalled reliability and performance. The key compressor components are highlighted below:



- 5 Pressure switch
- 6 Filter pressure regulator with quick-release coupling
- 10 Oil filler with vent 1 Oil drain plug

Tools and accessories

Paint spray guns



Optima 601 Container capacity 0.61 Nozzle set 1.2 mm

> Container capacity 0.51 Nozzle set 1.6 mm

Complete set of accessories



With paint spray gun Optima 601, oil spray gun and blow gun, tyre inflation set, bicycle tyre and ball inflation set, 5 m PVC hose

Blow guns, nozzles and extensions



Compressed air hose

MAAL CO.	Fabric reinforced, with hose coupling and nozzle				
	DN 6x3mm, 5n DN 6x3mm, 20n DN 9x3mm, 10n	n, 16 bar	DN DN DN 13	6x3mm, 10m, 16bar 6x3mm, 25m, 16bar 3x3.5mm, 10m, 10bar	

Hose bracket



Aluminium



Spray gun

with the second	Oil spray	1 I aluminium container,
	gun 651/min	straight spout, air connection via male coupling
	001/11111	via maio ocaping

Cartridge guns

T	0.8 l/stroke	For standard cartridges
		215 x 50 mm
		Air connection via male
		coupling

Sandblasting gun

AT-		With 0.6 I container
	180 l/min	For 0.2 - 0.4 mm blasting
		abrasive

Tyre inflator with pressure gauge

0	150 mm wide	Measurement range 0-10bar, 6 mm male hose	
Wide	wide	connector	

Bicycle tyre and ball inflation set



With bicycle tyre adapter, ball adapter, inflating nozzle for air beds and rubber dinghies



KAESER – The world is our home

As one of the world's largest manufacturers of rotary screw compressors, KAESER KOMPRESSOREN is represented throughout the world by a comprehensive network of branches, subsidiary companies and authorised partners in over 100 countries.

With innovative products and services, KAESER KOMPRESSOREN's 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. Moreover, the decades of knowledge and expertise from this industry-leading system provider are made available to each and every customer via the KAESER group's global computer network.

These advantages, coupled with KAESER's worldwide service organisation, ensure that all products operate at the peak of their performance at all times and provide maximum availability.



LGAD InterCert Certified QM/EM System ISO 9001:2008 / ISO 14001:2004

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