

Portable Compressors

MOBILAIR M 13 - 15 - 17 Portable compressors with the world-renowned Sigma Profile **

FAD: 0.75 to 1.6 m3/min



M13 M15 M17

Compact design with impressive performance

compact and lightweight, models are available to provide 1.2, 1.4 or 1.6 m³ of quality compressed air per standard petrol version, or as an electric version. no better examples of this than Kaeser's smaller Mobiliair models: The M 13, M 15 and M 17. Exceptionally minute (at 7 bar). Moreover, in order to cover as wide a range of needs as possible, the M 13 is offered as a Heavyweight performance doesn't have to come with the burden of high operational weight and there are

Exceptionally versatile

air aftercooler can also be optionally connected to cables or for leakage tests. An external compressed the ideal choice for trenchless laying of glass fibre and pipe inspection robots. The 15-bar version is drills, saws, wrenches, grinders, impact borers required to power breakers, air spades, pneumatic range of applications. They deliver the energy compressors offer incredible versatility for a wide ensure cool, condensate-free air at all times. The three versions of the smallest Mobilair

petrol or electric drive Rotary screw compressor with

system ensures dependable power transmission three-phase electric motor (M 13E) provides the available in various pressure versions ranging from between the motor and airend. Models are also necessary power. A maintenance-free V-belt drive rotors. A Honda petrol engine or a high performance airend equipped with energy-efficient Sigma Profile At the heart of every model lies a proprietary Kaeser

User-friendly operation

This is achieved by: compressors is apparent by their user-friendly design The quality of Kaeser's M13, M15 and M17 portable

- an easy-to read control panel with pressure gauge operating hours counter and airend temperature
- straightforward key start-up and dependable cold start with choke and electrical starter for petrol engine models
- start-up current surge with electric compressor single switch actuation with star-delta start to prevent the mains electrical supply) incorrect poling when connecting the compressor to convenient pole-changing switch (for inadvertent version. Motor rotation direction monitoring and

Easy to transport

towing hitch free for use. A counter-sunk lifting eye the tightest of loading spaces, which leaves the vehicle makes loading and unloading procedures simple These compact portable compressors will fit into even







Alternative colours

following colours: polyethylene enclosure is also available in the The corrosion- and scratchproof rotation sintered

Orange — equivalent RAL 2009 equivalent RAL 6024
 equivalent RAL 3020 - equivalent RAL 5017

Other colours available upon request

Minimal space requirement





M13 M15 M17

Maximum versatility – with two drive options



Impressive performance

The compressor's impressive performance and staying power is made possible thanks to its generously sized fuel tank and continuous delivery control, which precisely matches air delivery to meet actual demand. This further reduces the fuel concumption of these already efficient machines.



Easy-load design

The compressor can be manually lifted via four ergonomically designed hand grips, e.g. to enable loading on to a transporter.



The emission-free alternative

Equipped with a quality 3-phase motor (IPS4 ISO F), the emissions-free and super-quiet M 13E is the perfect choice for use in closed environments and in sound-censitive areas.



Outstanding manoeuvrability

Compact design, large pneumatic tyres, a low centre of gravity and a long, stowable towbar make manoeuvrability simple.

Compressed air aftercooler (Option)

delivered ready prepared ex works with: cool, condensate-free compressed air. Units can be external compressed air after-cooler to ensure The M 13, M 15 and M 17 can be operated with an

- 12-V electrical connection for aftercooler fan
- Connection for return of separated condensate (with the integrated tank) petrol version it is evaporated via hot exhaust gases; with the electric version condensate is collected via an
- Support frame with compressed air after-cooler: connect a prepared compressor condensate return. All you need you to do is simply connections for compressed air, fan power supply and The frame (weight: 16 kg) is equipped with fixed



User-friendly

minimises maintenance costs, but also ensures maximum machine availability. and manoeuvrability in mind and provides optimum component access for ease of maintenance. This approach not only No matter which model you choose, every Kaeser Mobilair compressor is designed with unrivalled user-friendliness



Dimensions

















Technical Specifications

Petrol engine versions

	M 17		M 13	Model		
100	1.6		120 100 090 0.85	m²/min	Free air delivery	Compre
ō	7 15		7 10 12	bar	Working	ssor unit
	Honds		Honda		Make	
	GX 830		GX 830		Model	
	15.5		15.5	WW	Rated	Petrol engine
2300	3300	3000	2500	rpm	Speed at full load	
	20		20		Fuel tank capacity	
	204		202	ĕ	Operational weight	
s 97	Only for export outside of the EU	Only for export outside of the EU	s 97	dB(A)*	Sound power level	Compressor unit
%			76	dB(A)**	Sound	ssorunit
	1 x G1½		1 x G1/2		Air	

Electric version

M 13E	Model		
120 1.00 0.90 0.85 0.75	Free air delivery m²/min		
3 3 3 5 7	Working pressure		
ABM	Make		
4D112M-2	Model		
7.5	Rated engine power kW		
400V 50HZ 230V 50HZ 460V 60HZ	Voltage variants		
25A	Recommen- ded fusing		
187	Operational weight		
s 97	Sound power level		
73	Sound pressure level dB(A)**		
1 x G16	Air		

") Guaranteed sound power level to directive 2000/14/EU - ") Surface sound pressure level to ISO 3744, (r = 4m)

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.







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