

# Portable Compressors MOBILAIR M13/M15/M17 With the world-renowned SIGMA PROFILE \*\*

Free air delivery 1.0 to 1.6 m³/min



# KAESER COMPRESSORS

#### **Worldwide sales and servicing network**



As one of the world's largest compressor manufacturers, KAESER KOMPRESSOREN is represented throughout the world by a comprehensive network of branches, subsidiary companies and authorised partners in over 60 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.

#### **Maximum versatility**

The smallest MOBILAIR system can power the following tools at ambient temperatures up to +40 °C:

- Compressed air spades, hammers, drills, saws, impact wrenches, grinders or even impact borers.
- The 15-bar version is the ideal choice for trenchless laying of glass fibre cables, or for leakage tests.
- Options: Version for stationary installation; external compressed air after-cooler for cool and condensate-free compressed air.



# **Energy-saving combination: Honda engine and a KAESER rotary screw compressor**

The powerful combination of an energy-saving Honda petrol engine and the highly efficient KAESER SIGMA Profile rotary screw airend combines outstanding performance with considerably reduced fuel consumption. A maintenance-free V-belt drive system ensures dependable power transmission between the motor and airend. Honda and KAESER's worldwide service networks ensure maximum machine availability.

# MOBILAIR M13/M15/M17 Compact power up to 15 bar





### **User-friendly operation**

The M13 to M17 ensure exceptionally user-friendly operation.
This is achieved by:

- An intuitive control panel with clear layout
- Simple key start up
- Reliable cold start with choke and electric starter



## **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 consumption of these already efficient machines.



# Outstanding manoeuvrability

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



#### **Easy-load design**

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



#### **Alternative colours**

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

Blue – Equivalent RAL 5017 Green – Equivalent RAL 6024 Red – Equivalent RAL 3020

Orange - Equivalent RAL 2009

Other colours available upon request.



## **Minimal space requirement**

These compact systems will fit into even the tightest of loading spaces. A countersunk lifting eye makes loading and unloading procedures simple. The tow coupling remains free.





The M13, M15 and M17 can be operated with an external compressed air after-cooler to ensure cool, condensate-free compressed air. Units can be delivered ready prepared for this purpose ex works:

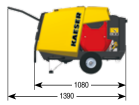
- 12-V electrical connection for aftercooler fan
- Connection for return of separated condensate (evaporated via hot exhaust gases)

Support frame with compressed air after-cooler:

The support frame (weight: 16 kg) is equipped with fixed connections for compressed air, fan power supply and condensate return. All you need you to do is simply connect a prepared compressor.

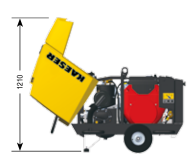


### **Dimensions**















Compressed air aftercooler

# **Technical Specifications**

	Compressor unit		2-cylinder, 4-stroke petrol engine (Air-cooled)					Complete unit				
Model	Free air delivery m³/min	Working pressure bar	Make	Model	Rated motor power kW	Speed at full load rpm	Idling speed rpm	Fuel tank capacity	Operati- onal weight kg	Sound power level dB(A)*	Sound pressure level dB(A)**	Air outlet
M 13	1.20 1.00 0.90 0.85	7 10 12 13	Honda	GX 620	13.5	2500	2200	20	190	≤ 97	76	1 x G <sup>1</sup> / <sub>2</sub>
M 15	1.4	7	Honda	GX 620	13.5	3000	2200	20	190	Export outside of the EU		1 x G <sup>1</sup> / <sub>2</sub>
M 17	1.6	7	Honda	GX 670	15.3	3300	2200	20	192	Export outside of the EU		4 01/
	1.0	15				2300	2000			≤ 97	76	1 x G <sup>1</sup> / <sub>2</sub>

<sup>\*)</sup> Guaranteed sound power level to directive 2000/14/EU - \*\*) Surface sound pressure level to ISO 3744, (r = 4 m)





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