

# Portable Compressors MOBILAIR M 122 With the world-renowned SIGMA PROFILE \*\*

Free air delivery 11.1 m³/min

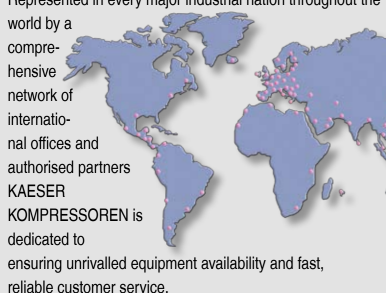


#### KAESER COMPRESSORS

## **Worldwide sales and service network**

KAESER is one of the world's foremost compressor manufacturers and providers of compressed air systems – its products are renowned for their outstanding quality, advanced technology and exceptional efficiency.

Represented in every major industrial nation throughout the



# MOBILAIR M 122 — Superior Power and Flexibility

#### **Maximum versatility**

The Mobilair M 122 is in a class of its own when it comes to versatility, as it can be specifically tailored to meet the needs of the relevant application.

Options include air treatment components, a choice of a fully galvanised chassis with overrun brake and a fixed or height adjustable tow bar, or stationary versions either mounted on skids or machine mountings.



# Proportional controller with manual wheel control\*)

For added flexibility, a manual wheel control on the proportional controller enables infinitely variable pressure adjustment.

\*) Available for 10 to 14 bar versions.



## **Dedicated intake filter** for motor and airend

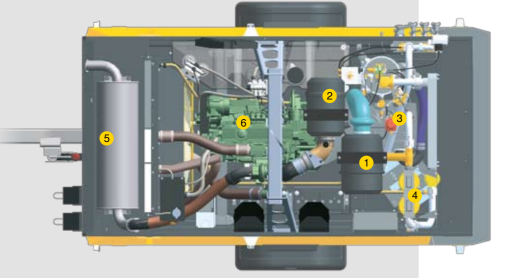
Optimised design and separate air filters considerably enhance reliability and service life. The filters can be changed onsite quickly and simply as required.



#### **Easy to transport**

The M 122 features a fully galvanised Alko chassis as standard. This not only ensures long-term value retention, but also makes transportation simple – a truck is not required to tow the unit.





- Compressor air filter
- 2 Engine air filter
- 3 SIGMA airend
- 4 Compressed air treatment (Option)
- 5 Internal exhaust silencer (protected from potential damage)
- 6 Diesel engine



## The perfect energy-saving combination: Deutz engines and KAESER airends

The powerful combination of an energy-saving Deutz engine and a highly efficient KAESER SIGMA PROFILE airend provides outstanding performance with minimal fuel consumption. The MOBILAIR M 122 can operate at full power for a whole shift without refuelling. The water-cooled Deutz engine complies with exhaust emission regulations and is certified to EU directive 2004/26 (Tier III A) and USA-EPA (TIER III). Furthermore, users

not only benefit from the quality of two world-class products, but can also rely on the comprehensive KAESER and Deutz global service networks to ensure maximum machine availability.



# MOBILAIR M 122 — Perfect Performance even in Extreme Conditions



## Large capacity, transparent fuel tank

When fully filled, the tank carries sufficient fuel for an entire work shift without the need for refuelling. For ease of operation, an automatic shut-down feature is activated when the fuel level becomes too low.



#### **User-friendly operation**

The user-friendly control and instrument panel enables all information to be viewed at a glance. Features also include automatic monitoring and shutdown.

The combination of the pre-heat function start switch and the ability to switch over manually from idling to full load operation ensures a reliable, gentle start when operating the unit in cold ambient conditions.



## Cool, clean compressed air

The compressed air is cooled to 7 °C above ambient temperature.

Accumulated condensate is able to drain away easily, as the compressed air cooler is installed at an angle, whilst the hot exhaust gasses from the motor are also used to aid condensate evaporation. This design consequently ensures reliable frost protection during the winter months.



#### Filter combination

Additional air treatment components need to be installed downstream from the after-cooler and centrifugal separator (e.g. filter combinations for concrete cleaning as per ZTV-SIB) in order to achieve compressed air of a specified quality class. The differential pressure indicator enables filter status to be monitored quickly and easily.



## Large gull-wing doors

The M 122's user-friendly design not only ensures simple operation and outstanding manoeuvrability: The unit's large gull-wing doors also provide excellent component accessibility for unrivalled ease of maintenance.



#### Thermostatic valve for oil temperature regulation

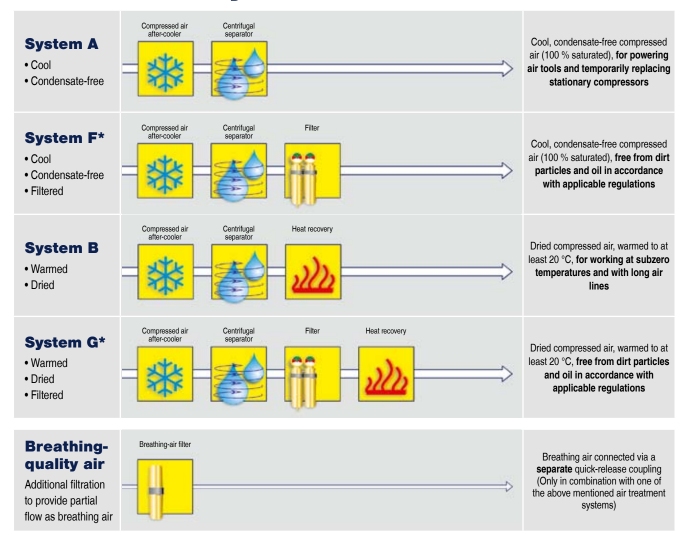
The M 122's automatically controlled thermostatic valve ensures that optimal operating temperature is reached quickly and reliably. It therefore protects the compressor's fluid circulation loop from excessive condensate accumulation. This in turn significantly extends cooling fluid and separator cartridge service life and also enhances the unit's long-term durability.



Standard models can be used in ambient temperatures ranging from -10 °C to +50 °C, whilst the low temperature versions can be used in temperatures as low as

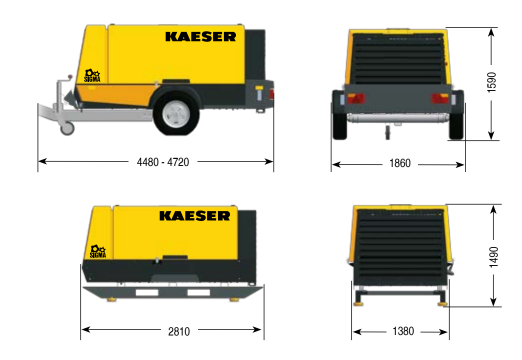


### Air treatment systems



Additional air treatment systems for the MOBILAIR M 122 are available on request. Please contact Kaeser for further details.

\* From 8.6 bar



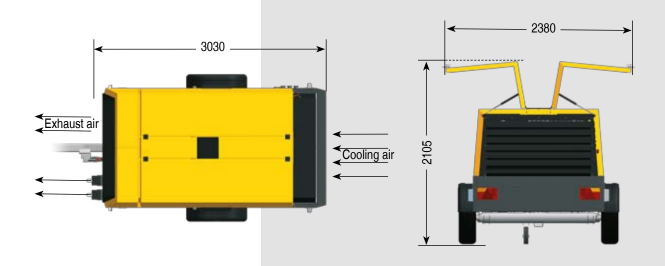
#### KAESER COMPRESSORS



### **Technical Specifications: MOBILAIR M 122**

Model	Compressor unit		4-cylinder diesel engine (Water-cooled)					Complete unit				
	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	Operational weight kg	Sound power level dB(A)*	Sound pressure level dB(A)**	Air connection
M 122	11.1 10.1 9.5 8.2 7.3	7 8.6 10 12 14	Deutz	TCD2012L4	83	2300	1600	170	1865	≤99	70	3 x G <sup>3</sup> / <sub>4</sub> 1 x G1 <sup>1</sup> / <sub>2</sub>

<sup>\*)</sup> Guaranteed sound power level to directive 2000/14/EU - Stage 2, \*\*) Surface sound pressure level to ISO 3744, (r = 10 m)







#### Worldwide sales and service network: KAESER - Always there

With over 3500 employees worldwide, Kaeser is one of the world's foremost compressor manufacturers and providers of compressed air systems. Kaeser is represented in every major industrial nation throughout the world by 38 subsidiary companies and 48 authorised partners.

Algeria Columbia Greece Korea Argentina Costa Rica Guatemala Latvia Australia Croatia Honduras Austria Cyprus Hungary Czech Republic Bangladesh Iceland Bahrain Denmark India Belarus Ecuador Indonesia Belgium Egypt Ireland El Salvador Brazil Italy Estonia Bulgaria Japan Canada Finland Jordan Chile France Kazakhstan Germany

Lithuania Luxemburg Malaysia Mauritania Mauritius Mexico Morocco Norway Oman Pakistan Panama

Peru Philippines Poland Portugal Qatar Romania Russia

Saudi Arabia Sweden Switzerland Serbia and Montenegro Singapore Slovakia Slovenia

Spain South Africa Sri Lanka Taiwan Thailand The Netherlands Tunisia

Turkey Ukraine United Kingdom Uruguay USA U.A.E. Vietnam



China

#### KAESER KOMPRESSOREN GmbH

Kenya