

Portable Compressors

Mobilair[™] M26



Tough, Dependable Unit

The Mobilair[™] M26 is a versatile unit well suited for many applications including sand-blasting, pavement breaking, and general air tool use. Units are ideal for rental houses, repair trucks, and railroads.

The M26 offers heavy-duty performance in a light weight package. The state-of-the-art, rotomolded polyethylene body is scratch, dent, and temperature resistant. The M26 weighs less than 1100 lbs. - adding to the unit's superior handling and functionality.

Unsurpassed Durability and Quietness

Both the double-walled, polymer canopy and the solid steel flooring protect the motor, airend, and critical components from dirt, water, and other contaminants. Rugged construction combined with extensive engineering allow the M26 to retain it's value year after year. The canopy is also designed to provide extremely low noise levels. Maximum sound level measured at 23 ft. is 76 db(A).

The M26 also features Kaeser's

Standard Features:

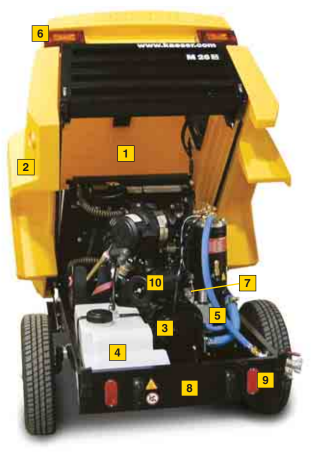
- Direct drive rotary screw airend: Sigma profile produces more air with less fuel consumption
- Rotomolded polymer canopy is scratch and dent resistant
- 4 micron, 2-stage compressor inlet filter with maintenance indicator
- 10 micron engine air filter with maintenance indicator
- Thermostatically controlled combination valve maintains optimum operating temperature and prevents tool freeze up
- Heavy duty, 3-cylinder Kubota diesel engine complies with 2004 EPA emissions standards
- Tool box for convenient storage
- Highly efficient cooling system
- Modulation control
- Lighting package

Optional Features:

- Skid mounting
- Complete line of air tools

patent-pending anti-frost control feature. This thermostatically controlled valve automatically controls the compressed air temperature in relation to the current ambient temperature, which protects construction tools from freezing up. It also increases tool life, and extends compressor fluid life.

10 Outstanding Advantages



Specifications

1 Contemporary, compact design

2 One piece rotomolded canopy with integral control panel

3 Direct drive Sigma rotary screw airend

4 Transparent fuel tank

5 Thermostatically controlled combination valve

6 Reflector and lighting package

7 Cold start battery

8 Rear bumper

9 Torsion bar suspension

10 Heavy-duty inlet filter



Tool box



Instrument panel

Compressor	Diesel Engine		Package		Dimensions
Free air delivery 92 cfm	Make	Kubota D1105-B	Fuel tank capacity	8.0 gal.	Length* 103"
Working pressure 100 psig	Power at full load	25 hp	Weight, dry	1034 lb.	Width 50"
	Full load speed	2900 rpm	Weight, wet	1098 lb.	Height 47"
	Off load running speed	2000 rpm	Sound level max.	76db(A) at 23 ft.	*Includes tow bar

Specifications are subject to change without notice.



Built for a lifetime."

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The Air Systems Specialist

With over 85 years of experience, Kaeser is the air systems specialist. Our extensive 100,000 square foot facility allows us to provide unequaled product availability. With service centers nationwide and our 24-hour emergency parts guarantee, Kaeser customers can rely on the best after-sales support in the industry. Kaeser stands committed to providing the highest quality air system for your specific compressed air needs.