

Built for a lifetime™

Portable Compressors

Mobilair[™] **M57 Utility**



Standard Features:

- Sigma Profile rotary screw airend produces more air with less horsepower
- Heavy-duty 4-cylinder Kubota diesel engine (meets Tier 2 EPA emissions standards)
- Energy efficient direct drive
- Large fuel tank for 10 hours of continuous operation
- · Powder-coated steel cabinet
- High capacity cold start battery ensures reliable operation

Optional Features:

- Aftercooler package
- · Complete line of air tools
- · Five year airend warranty

Versatile

The Mobilair[™] M57 Utility rotary screw compressor is designed for cross mounting on service vehicles. It delivers 210 cfm at 100 psig and is ideal for public works, utility and other field work vehicles.

User Friendly Features

The M57 Utility is very compact. It has both long and short side forklift slots as well as a single-point lifting bail for easy mounting/dismounting. The eye-level, curbside instrument panel features a full range of indicators, including hour meter,

air pressure, fuel, and discharge temperature gauges. Another important feature is the large 28 gallon fuel tank that provides extended operation - up to 10 full hours!

Efficient and Reliable

A heavy-duty 4-cylinder engine direct coupled to our energy saving Sigma Profile airend produces more air with less horsepower. The high capacity cold start battery ensures reliable operation even under extreme conditions.

The M57 Utility's rugged steel cabintet is powder-coated and built to take the

harshest conditions and protect the machine from dirt, water, and other contaminants.

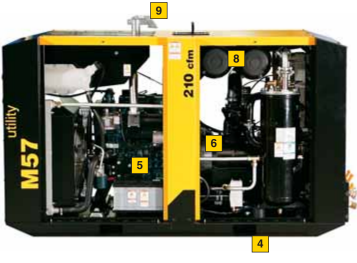
The engine and compressor have seperate inlet filters with maintenance indicators. This protection, combined with a high efficiency cooling system allows the unit to operate in ambient temperatures up to 120°F.

$m{10}$ Outstanding Advantages

- 1 Removable side panels and swing open end door
- 2 Easy to read instrument panel with push-to-load switch and lockable cover
- 3 Two 3/4" and one 1" connection ports
- 4 Short and long side fork lift slots for easy mounting
- 5 Kubota diesel engine (meets Tier 2 EPA emissions standards)

- 6 Energy saving Sigma Profile airend
- 7 Extra large capacity fuel tank provides 10 full hours of operation
- 8 Separate 4 micron air inlet filters for compressor and engine
- 9 Top exhaust port with rain cap
- 10 Optional aftercooler package





Specifications

Compressor		Diesel Engine		Package		Dimensions (in.)	
Free Air Delivery	210 cfm	Make	Kubota V2403	Fuel Tank Capacity	28 gal	Length	84.5
Working Pressure	100 psig	Power at Full Load	48 hp	Weight, Dry	1905 lbs.	Width	33.3
		Full Load Speed	2600 rpm	Weight, Wet	2130 lbs.	Height	48.3
		Off Load Running	1800 rpm	Sound Level Max	73 db(A) at 23 ft.		
				Max. Ambient Temp	120°F		

Specifications are subject to change without notice.



Built for a lifetime."

Corporate Headquarters:
P.O. Box 946
Fredericksburg, Virginia 22404
Phone 540-898-5500
Fax 540-898-5520
www.kaeser.com

Certified Management Systems





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 on providing the highest quality air system for your specific compressed air needs.

© 2008 Kaeser Compressors, Inc. All rights reserved. 01/08 USM57UTILITY