

Built for a lifetime."

Portable Compressors Mobilair[™] M57





Versatile

The Mobilair™ M57 portable rotary screw compressor delivers 210 cfm at 100 psig and is designed for heavy-duty civil and commercial construction, demolition, sand blasting, and other site work applications as well as portable backup for stationary units.

User Friendly

The M57 offers a wide array of features that make it very user-friendly. Units come standard with an easy to read control panel including a push-to-load switch. The large fuel tank provides extended operation and has a large filler

neck with overflow protection for safe, easy filling. The lifting eye and height adjustable hitch and rigid tow bar also make transporting the M57 easy. A torsion bar suspension system and oversized tires provide superior road handling. The canopy is also supersoundproofed and provides extremely low decibel levels. Maximum sound level measured at 23 feet is 76 db(A).

Efficient and Reliable

A heavy-duty 4-cylinder engine combined with our energy saving Sigma Profile airend produces more air with less horsepower. A high capacity cold

Standard Features:

- Sigma Profile rotary screw airend with direct drive produces more air with less horsepower
- Heavy-duty 4-cylinder diesel engine complies with Tier 4 EPA emissions standards
- · Large fuel tank for extended operation
- High capacity cold start battery ensures reliable operation even under extreme working conditions
- Proprietary anti-frost thermostatic valve avoids tool freeze-ups
- Large tool box holds two 90 lb. breakers

Optional Features:

- Five year airend warranty
- Hose reel
- Skid mount
- · Stainless steel enclosure

start battery ensures reliable operation even under extreme conditions and our proprietary anti-frost thermostatic valve eliminates tool freeze up. The M57's heavy-duty steel chassis and powdercoated canopy ensure smooth operation even when subjected to the harshest conditions. Both the canopy and solid steel flooring protect the motor, airend, and critical components from dirt, water, and other contaminants. Engine and compressor inlets are filtered with maintenance indicators. This protection, combined with a high efficiency cooling system allows the M57 to operate in ambient temperatures up to 122°F.

10 Outstanding Advantages



- 1 Easy access with gull-wing doors
- Easy to read instrument panel with load switch
- 1 micron compressor air inlet filter with maintenance indicator protects the equipment
- Direct drive Sigma Profile airend produces more air with less fuel consumption
- Heavy-duty diesel engine complies with Tier 4 EPA emissions standards
- 6 10 micron spin-on oil filter with integral anti-frost thermostatic valve
- Heavy-duty bumpers and lighting kit are standard
- Extra-large capacity fuel tank provides over 10 hours of operation
- 9 Rigid tow bar with height adjustable hitch
- Large tool box (not shown) holds two 90 lb. breakers

Specifications

Compressor		Diesel Engine		Package		Dimensions (in.)	
Free air delivery	210 cfm	Make	Kubota V2403	Fuel tank capacity	28 gal.	Length*	140
Working Pressure	100 psig	Power at full load	42.9 hp	Weight, dry	2500 lb.	Width	68
		Full load speed	2600 rpm	Outlets	2 x ¾"; 1 x 1"	Height	61
		Off load running speed	1800 rpm	Sound level max	76 db(A) at 23 ft.	*includes tow bar	

Specifications are subject to change without notice.



www.kaeser.com

Built for a lifetime."

Kaeser Compressors, Inc. 511 Sigma Drive

Fredericksburg, VA 22408 USA Telephone: 540-898-5500 Toll Free: 800-777-7873 info.usa@kaeser.com

Gulf 2008 Quality





Kaeser Compressors Canada Inc.

3760 La Verendrye Street Boisbriand, QC J7H 1R5 CANADA Telephone: (450) 971-1414 Toll free: (800) 477-1416 info.canada@kaeser.com

Kaeser Compresores de México S de RL de CV

Calle 2 #123
Parque Industrial Juríca
76100 Querétaro, Qro.
Telephone: 01 (442) 218 64 48
sales.mexico@kaeser.com

Kaeser Compresores de Guatemala y Cia. Ltda.

Calz. Atanasio Tzul 21-00, zona 12 El Cortijo II, Bodega 501 01012-Guatemala City Telephone: +502 2412-6000 info.guatemala@kaeser.com