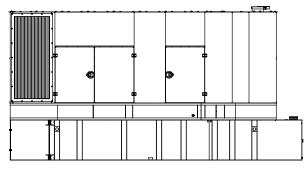
Industrial Generator Set Accessories

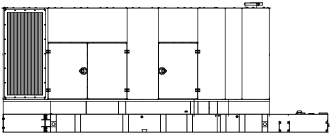
Weather/Sound Enclosure and Subbase Fuel Tank Package

KOHLER. Power Systems

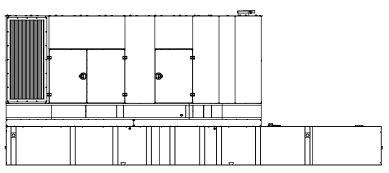
KOHI FR IATIONALLY REGISTERED



Enclosure with Standard Tank (12-48 Hour)



Enclosure with State Tank (12-48 Hour)



Enclosure with State Tank (72 Hour)

Applicable to the following: 500REOZVC 550/600REOZVB

Weather Enclosure Features

- Internal-mounted silencer, flexible exhaust connector, and rain cap.
- Skid mounted, steel or aluminum construction with hinged and removable doors.
- Fade-, scratch-, and corrosion-resistant Kohler® Power Armor[™] automotive-grade textured finish.
- Enclosure has six large access doors which allow for easy maintenance.
- Lockable, flush-mounted door latches.
- Air inlet louvers reduce rain and snow entry.
- Aluminum enclosure has a 291 kph (181 mph) wind • load rating and steel enclosure has a 241 kph (150 mph) wind load rating.

Sound Enclosure Features

- Includes all of the weather enclosure features with the addition of acoustic insulation material.
- Skid-mounted, steel or aluminum construction with hinged and removable doors. Aluminum enclosures recommended for high humidity and/or high salt/coastal regions.
- · Vertical air outlet with 90 degree angles to redirect air and reduce noise.
- Acoustic insulation that meets UL 94 HF1 flammability classification.

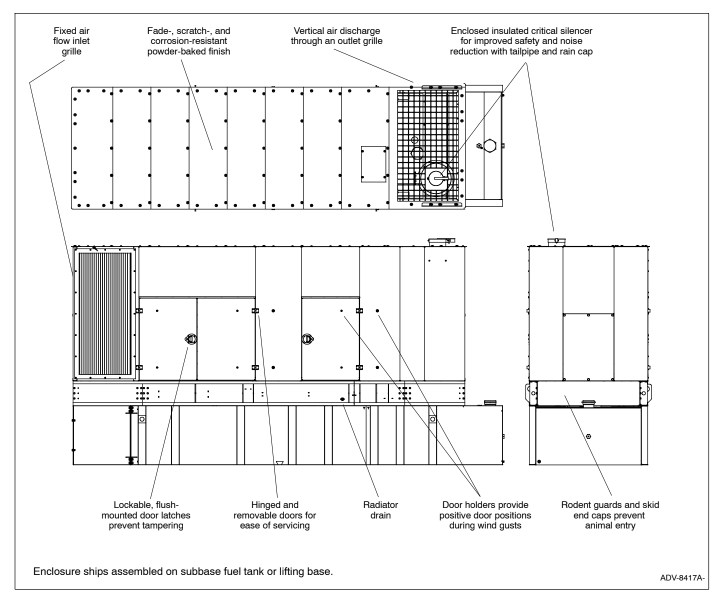
Subbase Fuel Tank Features

- The fuel tank has a Power Armor Plus[™] textured • epoxy-based rubberized coating.
- The above-ground rectangular secondary • containment tank mounts directly to the generator set, below the generator set skid (subbase).
- Both the inner and outer tanks have emergency • relief vents.
- Flexible fuel lines are provided with subbase fuel tank selection.
- The secondary containment tank's construction protects against fuel leaks or ruptures. The inner (primary) tank is sealed inside the outer (secondary) tank. The outer tank contains the fuel if the inner tank leaks or ruptures.

Available Approvals and Listings

- UL 2200 Listing
 CSA Approval
 IBC Seismic Certification
 California OSHPD Approval
 cUL Listing (fuel tanks only)

Weather Enclosure



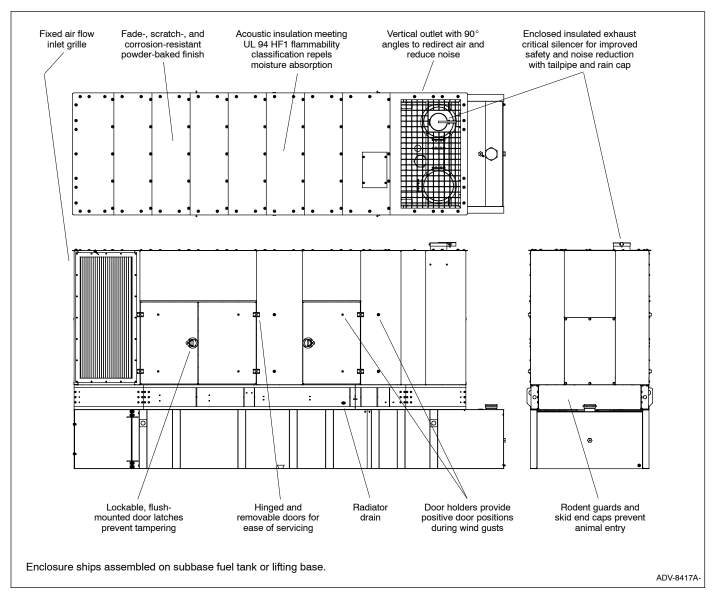
Weather Enclosure Features

- Available in steel or aluminum panels providing solid construction. Preassembled package offering dent resilient structure mounting directly to lift base or fuel tank.
- Power Armor[™] automotive-grade finish resulting in advanced corrosion and abrasion protection as well as enhanced edge coverage and color retention.
- Interchangeable modular panel construction. Allows complete serviceability or replacement without compromising enclosure design.
- Internal exhaust silencer. Offers maximum component life, operator safety, and includes rain shield and cap.

NOTE: Installing an additional length of exhaust tail pipe may increase backpressure levels. Please refer to the generator set spec sheet for the maximum backpressure value.

- Service access. Multi-personnel doors for easy access to generator set control and servicing of the fuel fill, fuel gauge, oil fill, and battery.
- Cooling/Combustion Air Intake.
 - Weather protective designs using fixed air inlet louvers.
 - Sized for maximum cooling airflow.
- Cooling Air Discharge.
 - $\circ~$ Outlet grille design with 90° vertical air discharge.
 - Exhausts air through a punched air outlet grille.

Sound Enclosure



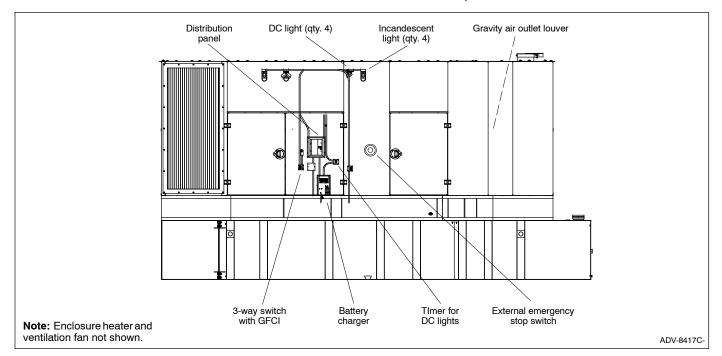
Sound Enclosure Features

- Available in steel (14 gauge) or aluminum (3 mm [0.125 in.]) formed panel, solid construction. Preassembled package offering corrosion resistant (aluminum), dent resilient structure mounting directly to lift base or fuel tank.
- Power Armor[™] automotive-grade finish resulting in advanced corrosion and abrasion protection as well as enhanced edge coverage and color retention.
- Interchangeable modular panel construction. Allows complete serviceability or replacement without compromising enclosure design.
- Internal critical exhaust silencer. Offers maximum component life, operator safety, and includes rain shield and cap.

NOTE: Installing an additional length of exhaust tail pipe may increase backpressure levels. Please refer to the generator set spec sheet for the maximum backpressure value.

- Attenuated design. Acoustic insulation UL 94 HF1 listed for flame resistance.
- Service access. Multi-personnel doors for easy access to generator set control and servicing of the fuel fill, fuel gauge, oil fill, and battery.
- Cooling/combustion air intake. Attenuated models offering weather protective designs using fixed air inlet louvers.
- Cooling air discharge. Attenuated models offering 90° vertical air outlet. Redirects cooling air up and above enclosures to reduce noise ambient.

Weather and Sound Enclosure Options



Enclosure Design Options

- Aluminum Enclosure
- Steel Enclosure

Basic Electrical Package (BEP)

Distribution Panel/Load Center. Prewired AC power distribution of all factory-installed features including block heater, two GFCI-protected internal 120-volt service receptacles, internal lighting, and commercial grade wall switch. Load center powered by building source power and protected by a main circuit breaker, rated for 100 amps (single phase) or 125 amps (three phase) with capacity and circuit positions for future expansion. AC power distribution installed in accordance with NEC and all wiring within EMT thin wall conduit. Four incandescent or fluorescent lights located within UL-listed fixtures designed for wet locations.

BEP, single-phase load center, 100 A, 120/240 VAC.

BEP, three-phase load center, 125 A, 120/208/240 VAC.

Enclosure Heater

Heater, 5 kW Ceiling Mounted. Electrical utility heater prewired to load center internal to enclosure. Rated at 17100 Btu. Includes adjustable louvers offering down flow and horizontal air tuning and an enclosure-mounted thermostat with automatic fan delay controls.

Heater, single phase at 240 VAC.

Heater, three phase at 208 or 240 VAC.

DC Light Package

❑ DC Light Package (DLP). Prewired DC light package offering an economical alternative light source within the enclosure, as a complement to the BEP or a source of light when AC power is not available. Battery drain limited with fuse protection and controlled through a 0–60 minute, spring-wound, no-hold timer.

Ventilation Fan and Louvers

Ventilation Fan, 22.6 cm/min. (800 cfm) Wall Mount.

Direct drive 3-blade 305 mm (12 in.) aluminum propeller fan with automatic shutters, driven by a totally enclosed air-over motor housed within a corrosion-resistant housing. Remote thermostatically controlled over a temperature range of 27° C to 54° C (80° F to 130° F). All components are prewired and installed.

- Aluminum construction
- Steel construction
- Gravity Air Outlet Louver. Louvers closed when unit is not running. After the unit starts, the forced cooling air opens the outlet louvers.

Miscellaneous Package Options

Battery Charger, Mounted. Mounting and prewiring of DC output and AC input when optional BEP is selected. Battery charger located inside the enclosure and accessible through an access door.

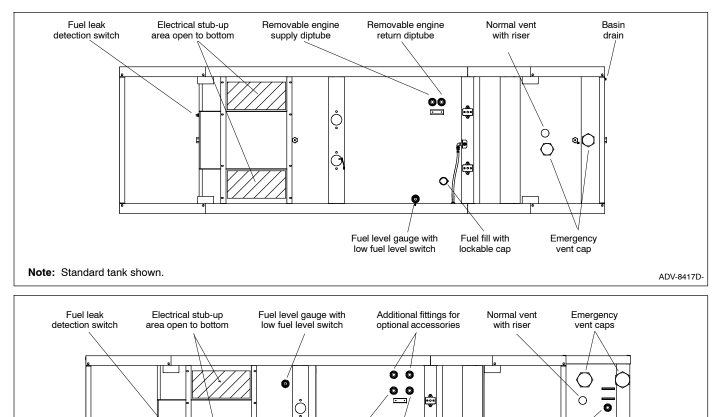
Block Heater Wiring with Junction Box. Factory-supplied block heater prewired to a steel junction box providing a convenient location for the customer wiring of the block heater.

- Heater available in single phase at 208 or 240 VAC.
- Aluminum construction
- Remote Emergency Stop Switch. Externally mounted, recessed emergency stop switch.

Stairway (Fuel Tank Option)

- Freestanding stairs
- Freestanding stairs with platform
- Freestanding stairs with catwalk

Subbase Fuel Tank



Note: State tank shown.

Standard Subbase Fuel Tank Features

Removable engine

return diptube

Removable engine

supply diptube

- Extended operation. Usable tank capacity offers full load standby operation of up to 72 hours.
- Power Armor Plus[™] textured epoxy-based rubberized coating that creates an ultra-thick barrier between the tank and harsh environmental conditions like humidity, saltwater, and extreme temperatures, and provides advanced corrosion and abrasion protection.
- UL listed. Secondary containment generator set base tank meeting UL 142 requirements.
- NFPA compliant. Designed to comply with the installation standards of NFPA 30 and NFPA 37.
- Integral external lift lugs. Enables crane with spreader-bar lifting of the complete package (empty tank, mounted generator set, and enclosure) to ensure safety.

• Emergency pressure relief vents. Meets UL requirements; ensures adequate venting of inner and outer tank under extreme pressure and/or emergency conditions.

Fuel fill with

lockable cap

Additional fitting for

optional accessory

Ô

0

Fuel level

mechanical gauge

ADV-8417E

- Normal vent with cap. Vent is raised above lockable fuel fill.
- Low fuel level switch. Annunciates a 50% low fuel level condition at generator set control.
- Leak detection switch. Annunciates a contained primary tank fuel leak condition at generator set control.
- Electrical stub-up.

State Code Subbase Fuel Tank Options

Bottom Clearance/Coating

□ I-beams, provides 106 mm (4.2 in.) of ground clearance

Fuel in Basin Options

Fuel in basin switch, Florida Dept. of Environmental Protection (FDEP) File No. EQ-682 approved

Fuel Fill Options

- □ Fill pipe extension to within 152 mm (6 in.) of bottom of fuel tank
- 18.9 L (5 gallon) spill containment with 95% shutoff
- 18.9 L (5 gallon) spill containment
- 18.9 L (5 gallon) spill containment fill to within 152 mm (6 in.) of bottom of fuel tank
- 28.4 L (7.5 gallon) spill containment, Florida Dept. of Environmental Protection (FDEP) File No. EQ-345 approved
- 28.4 L (7.5 gallon) spill containment with 95% shutoff, Florida Dept. of Environmental Protection (FDEP) File No. EQ-345/EQ-257 approved

Fuel Supply Options

- □ Fire safety valve (installed on fuel supply line)
- Ball valve (installed on fuel supply line)

High Fuel Level Switch

- High fuel level switch
- ☐ High fuel level switch, Florida Dept. of Environmental Protection (FDEP) File No. EQ-682 approved
- Three alarm fuel tank panel
- ☐ Three alarm fuel tank panel, Florida Dept. of Environmental Protection (FDEP) File No. EQ-682 approved

Normal Vent Options

- 3.7 m (12 ft.) above grade (without spill containment)
- 3.7 m (12 ft.) above grade (with spill containment)

Tank Marking Options

- Decal, Combustible Liquids Keep Fire Away (qty. 2)
- Decal, NFPA 704 identification (qty. 2)
- Decal, tank number and safe fuel fill height (qty. 2)

Fluid Containment Options

□ 100% engine fluid containment

Stairway

- Freestanding stairs
- Freestanding stairs with platform
- Freestanding stairs with catwalk

Enclosure ar	nd Subbase	Fuel Tank	Specifications
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Supply Hours at	Est. Fuel	Weather Enclosure and Subbase Fuel Tank										Sound Pressure
	Hours at	D	(in.)	F	ht, kg (lb.)			Level at				
Fuel Tank Capacity, L (gal.)	60 Hz with Full Load	Length	Width		Height	With Steel Enclosure		With Aluminum Enclosure		Fuel Tank Height, mm (in.)		60 Hz with Full Load, dB(A) †
500REOZVC a	nd 550REO	ZVB	*									
No Tank	0				2455 (97)	5727	(12625)	5103	(11250)	0		
2049 (541)	12	6045 (238)			2979 (117)	7170	(15808)	6547	(14433)	406	(16)	
3910 (1033)	24		1883	(74)	3309 (130)	7519	(16577)	6896	(15202)	737	(29)	91
5730 (1513)	36	6629 (261)			0.407 (4.07)	7927	(17478)	7304	(16103)	014	(0.0)	
7645 (2019)	48	8026 (316)			3487 (137)	8391	(18501)	7768	(17126)	914	(36)	
500REOZVC a	nd 550REO	ZVB with Stat	e Code F	uel Tar	ık							
No Tank	0	6045 (238)			2455 (97)	5727	(12625)	5103	(11250)	0		
2039 (538)	12				2953 (116)	7317	(16133)	6694	(14758)	381	(15)	
3930 (1038)	24	6858 (270)	1883	(74)	3233 (127)	7619	(16798)	6996	(15423)	660	(26)	01
5757 (1520)	36					7903	(17425)	7280	(16050)			91
7658 (2023)	48	8458 (333)			3487 (137)	8406	(18533)	7783	(17158)	914	(36)	
11554 (3052)	72	8890 (350)	2173	(86)		9931	(21895)	9308	(20520)			
600REOZVB												
No Tank	0				2455 (97)	6212	(13695)	5588	(12320)	0		
2049 (541)	12	6045 (238)		(74)	2979 (117)	7555	(16658)	6932	(15283)	406	(16)	
3910 (1033)	24		1883		3309 (130)	7904	(17427)	7281	(16052)	737	(29)	91
5730 (1513)	36	6629 (261)				8312	(18328)	7689	(16953)	014	(0.0)	
7645 (2019)	48	8026 (316)			3487 (137)	8776	(19351)	8153	(17976)	914	(36)	
600REOZVB w	vith State C	ode Fuel Tank	ί.									
No Tank	0	6045 (238)			2455 (97)	6212	(13695)	5588	(12320)	0		
2039 (538)	12				2953 (116)	7702	(16983)	7079	(15608)	381	(15)	
3930 (1038)	24	6858 (270)	1883	(74)	3233 (127)	8004	(17648)	7381	(16273)	660	(26)	01
5752 (1520)	36					8288	(18275)	7665	(16900)			91
7658 (2023)	48	8458 (333)			3487 (137)	8791	(19383)	8168	(18008)	914	(36)	
11554 (3052)	72	8890 (350)	2173	(86)	. ,	10316	(22745)	9693	(21370)	1		

Note: Data in table is for reference only, refer to the respective ADV drawings for details.

* *Max. weight includes the generator set (wet) with largest alternator option, enclosure, silencer, and tank (no fuel).

† Log average sound pressure level of 8 measured positions around the perimeter of the unit at a distance of 7 m (23 ft). Refer to TIB-114 for details.

Enclosure and Subbase Fuel Tank Specifications

Supply Hours at	Est. Fuel	Sound Enclosure and Subbase Fuel Tank											Sound
	Hours at	Dimensions, mm (in.)					Max. Weight, kg (lb.) *						Pressure Level at
Fuel Tank Capacity, L (gal.)	60 Hz with Full Load	Length		Width		Height	With Steel Enclosure		With Aluminum Enclosure		Fuel Tank Height, mm (in.)		60 Hz with Full Load, dB(A) †
500REOZVC a	ind 550REO	ZVB											
No Tank	0					2455 (97)	5883	(12970)	5259	(11595)	0		
2049 (541)	12	6045 (2	6045 (238) 6629 (261)	1883 (74)	(74)	2979 (117)	7327	(16153)	6703	(14778)	406	(16)	75
3910 (1033)	24					3309 (130)	7676	(16922)	7052	(15547)	737	(29)	
5730 (1513)	36	6629				3487 (137)	8084	(17823)	7460	(16448)	914	(36)	
7645 (2019)	48	8026	(316)]			8548	(18846)	7924	(17471)			
500REOZVC a	nd 550REO	ZVB wi	ith State	Code F	uel Tar	nk							
No Tank	0	6045	(238)			2455 (97)	5883	(12970)	5259	(11595)	0		
2039 (538)	12					2953 (116)	7474	(16478)	6850	(15103)	381	(15)	
3930 (1038)	24	6858	(270)	1883	(74)	3233 (127)	7776	(17143)	7152	(15768)	660	(26)	75
5757 (1520)	36	-				3487 (137)	8060	(17770)	7436	(16395)	914 (75
7658 (2023)	48	8458	(333)				8563	(18878)	7939	(17503)		(36)	
11554 (3052)	72	8890	(350)	2173	(86)		10088	(22240)	9464	(20865)			
600REOZVB													
No Tank	0		5 (238)		3 (74)	2455 (97)	6368	(14040)	5745	(12665)	0		76
2049 (541)	12	6045				2979 (117)	7712	(17003)	7088	(15628)	406	(16)	
3910 (1033)	24			1883		3309 (130)	8061	(17772)	7437	(16397)	737	(29)	
5730 (1513)	36	6629	(261)	1			8469	(18673)	7845	(17298)		(0.0)	
7645 (2019)	48	8026	(316)	1		3487 (137)	8933	(19696)	8309	(18321)	914 (3	(36)	
600REOZVB v	vith State Co	ode Fu	el Tank										
No Tank	0	6045	(238)			2455 (97)	6368	(14040)	5745	(12665)	0		
2039 (538)	12			1		2953 (116)	7859	(17328)	7235	(15953)	381	(15)	
3930 (1038)	24	6858	(270)	1883	(74)	3233 (127)	8161	(17993)	7537	(16618)	660	(26)	70
5752 (1520)	36	1	-			3487 (137)	8445	(18620)	7821	(17245)	914 (36)		76
7658 (2023)	48	8458	(333)	2173 (86)			8948	(19728)	8324	(18353)		(36)	
11554 (3052)	72	8890	(350)		(86)		10473	(23090)	9849	(21715)		-	

Note: Data in table is for reference only, refer to the respective ADV drawings for details.

* *Max. weight includes the generator set (wet) with largest alternator option, enclosure, silencer, and tank (no fuel).

† Log average sound pressure level of 8 measured positions around the perimeter of the unit at a distance of 7 m (23 ft). Refer to TIB-114 for details.

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