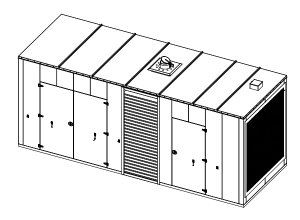
# Industrial Generator Set Accessories

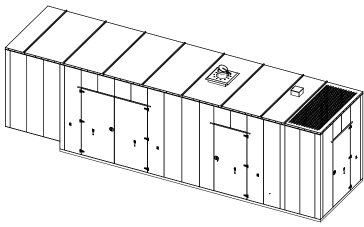
# **KOHLER**, Power Systems

Aluminum Enclosure and Subbase Fuel Tank Package





Weather Enclosure with Internal Silencer shown



Sound Enclosure Level 1 and Level 2 with Internal Silencer shown

# **Available Approvals and Listings**

- UL 2200 Listing
- CSA Certified
- ☐ IBC Seismic Certification
- California OSHPD Approval
  (1250-2000REOZMD models only)
- ☐ cUL Listing (fuel tanks only)

**NOTE:** Some models may have limited third-party approvals; see your local distributor for details.

# Applicable to the following: 1250-2250REOZDD 1250-2000REOZMD

#### Weather Enclosure Standard Features

- Internal or external silencer, flexible exhaust connector, exhaust elbow, and rain cap.
- Mounts to lift base or subbase fuel tank. Aluminum construction with six hinged and removable doors.
- Fade-, scratch-, and corrosion-resistant polyurethane enamel that is wet-sprayed and has an automotive quality finish.
- Lockable, flush-mounted door latches.
- Air inlet louvers reduce rain and snow entry.

# **Sound Enclosure Standard Features**

- Includes all of the weather enclosure features (except air inlet louvers) with the addition of acoustic insulation material. Sound enclosure has seven doors.
- External vertical intake hood and internal vertical discharge scoop direct air up to reduce noise.
- Acoustic insulation that meets UL 94 HF1 flammability classification.
- Sound enclosure level 1 that offers sound reduction of 15 dB(A) at 7 m (23 ft.) using acoustic insulation and acoustic-lined air inlet hoods.
- Sound enclosure level 2 that offers sound reduction of 25 dB(A) at 7 m (23 ft.) using acoustic insulation, air inlet hoods, and air discharge hood.

#### Subbase Fuel Tank Features

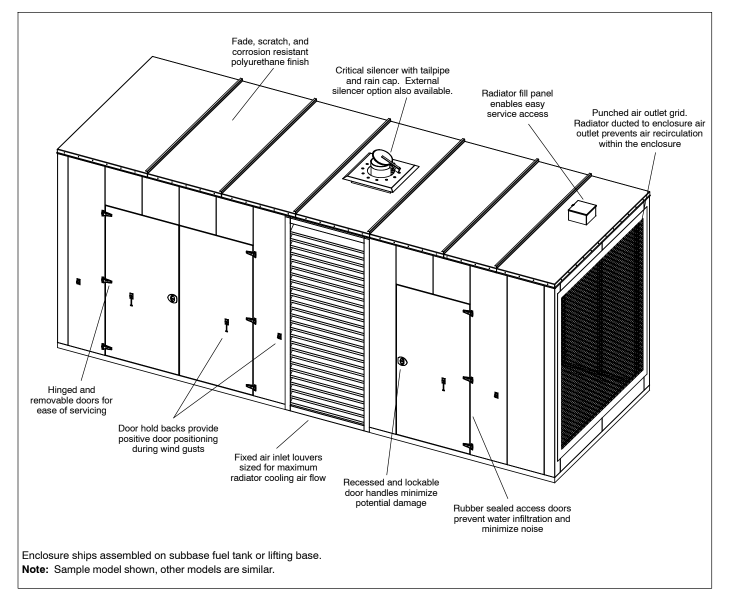
- The above-ground rectangular secondary containment tank mounts directly to the generator set, below the generator set skid (subbase).
- Both the inner and outer tanks have emergency relief vents
- Flexible fuel lines are provided with subbase fuel tank selection.
- The secondary containment tank's 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.

# **Enclosure and Subbase Fuel Tank Combinations**

There are six enclosure configurations available with the subbase fuel tanks.

Weather Enclosure with External Silencer Sound Enclosure Level 1 with External Silencer Sound Enclosure Level 2 with External Silencer Weather Enclosure with Internal Silencer Sound Enclosure Level 1 with Internal Silencer Sound Enclosure Level 2 with Internal Silencer

# **Aluminum Weather Enclosure**



# **Weather Enclosure Features**

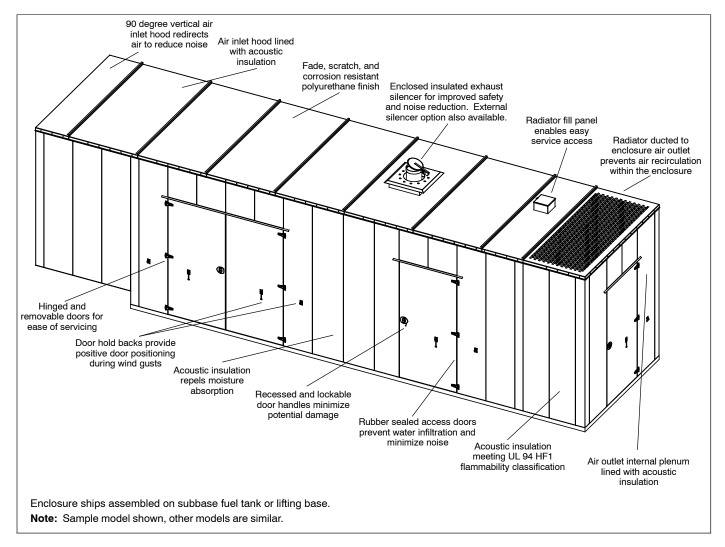
- Heavy-duty formed panels, solid construction.
   Preassembled package offering corrosion resistant, dent resilient structure mounting directly to lift base or fuel tank.
- Polyurethane enamel paint. Superior finish, durability, and appearance.
- Internal critical exhaust silencer. Offers maximum component life, operator safety, and includes rain shield and cap. Models with external silencer are also available.

**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.

- Interchangeable modular panel construction allows design flexibility without compromising building standards.
- Bolted panels facilitate service, future modification upgrades, or field replacement.
- Cooling/combustion air intake. Weather protective designs using fixed air inlet louvers. Sized for maximum cooling airflow.
- Cooling air discharge. Weather protective design featuring horizontal air discharge. Exhausts air through a removable punched air outlet grille.

## Level 1 and Level 2 Aluminum Sound Enclosure



# Level 1 and Level 2 Sound Enclosure Features

- Heavy-duty formed panels, solid construction.
   Preassembled package offering corrosion resistant, dent resilient structure mounting directly to lift base or fuel tank.
- Polyurethane enamel paint. Superior finish, durability, and appearance.
- Internal exhaust silencer offering maximum component life and operator safety. Models with external silencer are also available.

**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.
- Interchangeable modular panel construction. Allows complete serviceability or replacement without compromising enclosure design.
- Bolted panels facilitate service, future modification upgrades, or field replacement.

- Cooling/combustion air intake. Attenuated models offering 90° vertical air hood redirects air to reduce noise.
- Cooling air discharge. Attenuated models offering an internal vertical discharge scoop that redirects cooling air up and above the enclosure to reduce noise.

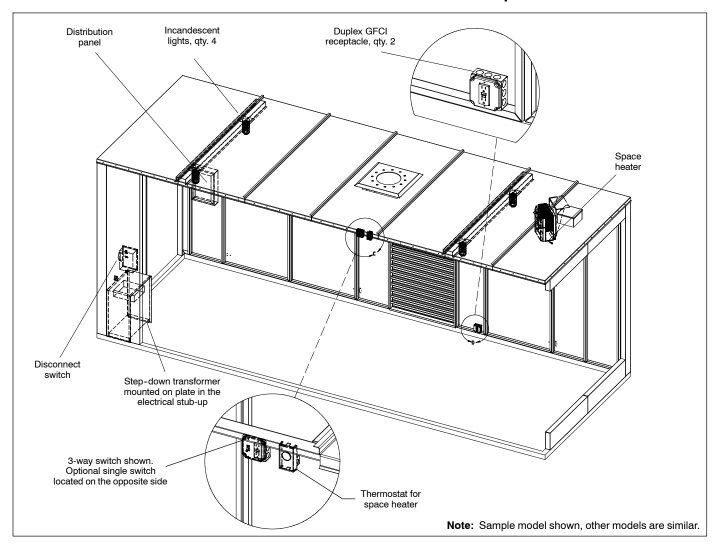
# Level 1 Sound Enclosure Features

 Attenuated design using a critical silencer. Acoustic insulation UL 94 HF1 listed for flame resistance; design offering 15 dB(A) attenuation using acoustic insulation.

# Level 2 Sound Enclosure Features

 Attenuated design using a hospital silencer. Acoustic insulation UL 94 HF1 listed for flame resistance; design offering 25 dB(A) attenuation using acoustic insulation.

# **Aluminum Weather and Sound Enclosure Options**



# **Enclosure Material**

☐ Aluminum Enclosure

# **Enclosure Silencer Options**

- External Critical Silencer, weather enclosure
- External Critical Silencer, sound enclosure, level 1
- ☐ External Hospital Silencer, sound enclosure, level 2
- ☐ Internal Critical Silencer, weather enclosure
- ☐ Internal Critical Silencer, sound enclosure, level 1
- Internal Hospital Silencer, sound enclosure, level 2

# **DC Light Package**

**DC Light Package (DLP).** Prewired qty. 2, internal 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.

Additional DC lights, qty. 2.

# Aluminum Weather and Sound Enclosure Options, continued

**Exhaust Fan** 

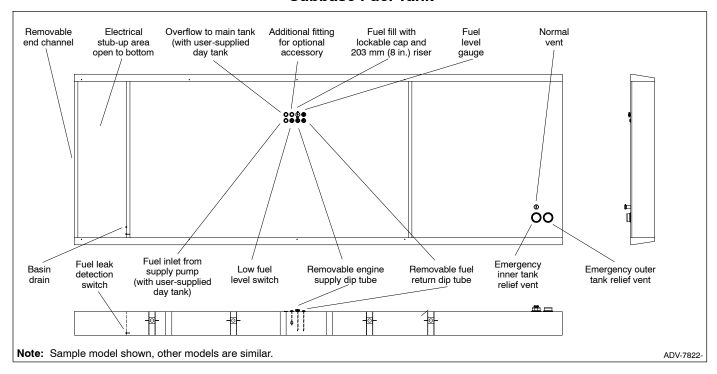
# **Basic Electrical Package (BEP)**

☐ Emergency Lights. Mounted inside the enclosure with

batteries, qty. 2.

<b>Distribution Panel/Load Center.</b> Prewired AC power distribution of all factory-installed features including block	☐ Exhaust Fan. Mounted inside the enclosure.				
heater, two GFCI-protected internal 120-volt service	Miscellaneous Enclosure Accessories				
receptacles, internal lighting, and commercial grade wall switch.  The single-phase or three-phase load center powered by	☐ Viewing Window. Control panel viewing window (may compromise sound attenuation).				
building source power and protected by a main circuit breaker, rated for 100 or 200 amps with capacity and circuit positions for future expansion. AC power distribution installed in accordance	☐ Emergency Stop Switch. Generator set emergency stop switch, qty. 1.				
with NEC and all wiring within EMT thin wall conduit. Incandescent or fluorescent AC lights located within UL-listed fixtures designed for wet locations.	□ 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.				
☐ BEP, single-phase load center, 120/240 VAC with three AC incandescent lights.	☐ Battery Charger with Alarms. Mounted and wired. ☐ Internal Release Handles. Internal release handle for each				
☐ BEP, three-phase load center, 120/208/240 VAC with three AC incandescent lights.	door.				
■ BEP, single-phase load center, 120/240 VAC with three AC fluorescent lights.	Motorized Discharge Louvers.				
☐ BEP, three-phase load center, 120/208/240 VAC with three	Aluminum construction				
AC fluorescent lights.	Gravity Discharge.				
100 amp load center.	☐ Aluminum construction				
200 amp load center.	_				
Additional AC lights (qty. 2).	Motorized Inlet Louvers.				
Additional GFCI duplex receptacles (qty. 2) internal mounted.	☐ Aluminum construction				
Additional GFCI duplex receptacles (qty. 2) external mounted.	<b>Stepdown Transformer.</b> 37.5 kVA, 480 volt primary and 120/208 secondary. Mounted in electrical stub-up area.				
	☐ Single-phase				
Enclosure Heater	☐ Three-phase				
Heater, 5 kW Ceiling Mounted. Electrical utility heater					
prewired to load center internal to enclosure. Rated at	<b>Disconnect.</b> Disconnect switch for 37.5 kVA transformer.				
17100 Btu. Includes adjustable louvers offering down flow and horizontal air tuning, built-in thermostat with automatic fan delay controls.	☐ Single-phase ☐ Three-phase				
<ul><li>☐ Heater, single phase at 208 or 240 VAC.</li><li>☐ Heater, three phase at 208 or 240 VAC.</li></ul>					
Emergency Lights					

#### Subbase Fuel Tank



# Standard Subbase Fuel Tank Features

- Extended operation. Optional tank capacities for multiple hour requirements.
- 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. Vents ensure adequate venting of inner and outer tank under extreme pressure and/or emergency conditions.
- 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.

# **Subbase Fuel Tank Option**

☐ ULC-S601 tank listing

# **State Code Subbase Fuel Tank Options**

#### **Bottom Clearance/Coating**

- ☐ I-beams, provides 106 mm (4.2 in.) of ground clearance
- ☐ Epoxy mastic coating

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

### **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

# **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)
- Decal, tank number and safe fuel fill height, NFPA 704 identification

Fuel Tank Est. Fuel Supply		1250/1500/1750REOZDD with 40°C Radiator			Fuel Tank	Sound Pressure	
Capacity, Hours at 60 Hz		Max.	Dimensions, mr	n (in.)	Max. Weight, †	Height,	Reduction at 7 m
L (gal.) ´	with Full Load	Length	Width	Height	kg (lb.)	mm (in.)	(23 ft.)
Weather Enclose	sure with Internal S	lencer and Subl	base Fuel Tank *				
Lifting Base	0	7468 (294)		4140 (163)	18370 (40500)	203 (8)	
5110 (1350)	14/12/11	7070 (04.4)		4318 (170)	19704 (43440)	381 (15)	
6057 (1600)	17/14/13	7976 (314)	- - 2743 (108)	4369 (172)	19894 (43860)	432 (17)	
7949 (2100)	22/19/17	9296 (366)		,	20479 (45150)	, ,	
9842 (2600)	28/23/21	11278 (444)		4394 (173)	21228 (46800)	457 (18)	
11848 (3130)	33/28/25	13259 (522)		, ,	21999 (48500)	, ,	_
15709 (4150)	44/37/33	8179 (322)		5156 (203)	21182 (46700)	1016 (40)	
19495 (5150)	55/46/42	9347 (368)			21931 (48350)	, ,	
23318 (6160)	65/55/50	10922 (430)		5207 (205)	22797 (50260)	1067 (42)	
29148 (7700)	82/69/62	13259 (522)		,	24131 (53200)	, ,	
	ire (Level 2 Data Sh	, ,	al Silencer and S	Subbase Fuel Ta	, ,		
Lifting Base	0	,	a. ononsor und	4191 (165)	19936 (43950)	203 (8)	
5110 (1350)	14/12/11			4293 (169)	21061 (46430)	305 (12)	
6057 (1600)	17/14/13	11862 (467)		4343 (171)	21206 (46750)	356 (14)	
7949 (2100)	22/19/17	11002 (407)		4040 (171)	21501 (47400)	000 (14)	Level 1
9842 (2600)	28/23/21			4445 (175)	22272 (49100)	457 (18)	-15dB(A)
11848 (3130)	33/28/25	13208 (520)	2896 (114)	1440 (170)	23066 (50850)	407 (10)	or
15709 (4150)	44/37/33	10200 (320)		5055 (199)	22666 (49970)	864 (34)	Level 2
19495 (5150)	55/46/42	11862 (467)		3033 (133)	23247 (51250)	00+ (0+)	-25 dB(A)
23318 (6160)	65/55/50	11002 (407)		5259 (207)	24131 (53200)	1067 (42)	
29148 (7700)	82/69/62	10000 (500)		3239 (201)	24101 (30200)		
23140 (1100)					25538 (56300)		
/ /	02/03/02	13208 (520)			25538 (56300)		
,		1250/1	500/1750REO		\ /	Fuel Tank	Sound Pressure
Fuel Tank Capacity,	Est. Fuel Supply Hours at 60 Hz	1250/1	500/1750REO		Radiator Max. Weight, †	Height,	Sound Pressure Reduction at 7 m
Fuel Tank	Est. Fuel Supply	1250/1			Radiator		
Fuel Tank Capacity, L (gal.)	Est. Fuel Supply Hours at 60 Hz	1250/1 Max. Length	Dimensions, mr Width	n (in.) Height	Radiator Max. Weight, †	Height,	Reduction at 7 m
Fuel Tank Capacity, L (gal.)	Est. Fuel Supply Hours at 60 Hz with Full Load	1250/1 Max. Length	Dimensions, mr Width	n (in.) Height	Radiator Max. Weight, †	Height,	Reduction at 7 m
Fuel Tank Capacity, L (gal.)	Est. Fuel Supply Hours at 60 Hz with Full Load sure with Internal S	1250/1 Max. Length	Dimensions, mr Width	n (in.) Height	Radiator  Max. Weight, † kg (lb.)	Height, mm (in.)	Reduction at 7 m
Fuel Tank Capacity, L (gal.) Weather Enclose	Est. Fuel Supply Hours at 60 Hz with Full Load sure with Internal S	1250/1 Max. Length	Dimensions, mr Width	Height 4140 (163)	Radiator  Max. Weight, † kg (lb.)  19301 (42550)	Height, mm (in.)	Reduction at 7 m
Fuel Tank Capacity, L (gal.) Weather Enclose Lifting Base 5110 (1350)	Est. Fuel Supply Hours at 60 Hz with Full Load sure with Internal S 0 14/12/11	1250/1 Max. Length ilencer and Subl 7620 (300)	Dimensions, mr Width	Height 4140 (163) 4216 (166)	Radiator  Max. Weight, † kg (lb.)  19301 (42550) 20922 (46125)	Height, mm (in.) 203 (8) 279 (11)	Reduction at 7 m
Fuel Tank Capacity, L (gal.) Weather Enclose Lifting Base 5110 (1350) 6057 (1600)	Est. Fuel Supply Hours at 60 Hz with Full Load sure with Internal S 0 14/12/11 17/14/11	1250/1 Max. Length ilencer and Subl 7620 (300)	Dimensions, mr Width pase Fuel Tank *	Height  4140 (163) 4216 (166) 4267 (168)	Radiator  Max. Weight, † kg (lb.)  19301 (42550) 20922 (46125) 21072 (46455)	Height, mm (in.)  203 (8)  279 (11)  330 (13)	Reduction at 7 m
Fuel Tank Capacity, L (gal.)  Weather Enclose Lifting Base 5110 (1350) 6057 (1600) 7949 (2100)	Est. Fuel Supply Hours at 60 Hz with Full Load sure with Internal S  0 14/12/11 17/14/11 22/19/17	1250/1 Max. Length ilencer and Subl 7620 (300) 8128 (320)	Dimensions, mr Width	Height  4140 (163) 4216 (166) 4267 (168)	Radiator  Max. Weight, † kg (lb.)  19301 (42550) 20922 (46125) 21072 (46455) 21376 (47125)	Height, mm (in.)  203 (8)  279 (11)  330 (13)	Reduction at 7 m
Fuel Tank Capacity, L (gal.)  Weather Enclose Lifting Base 5110 (1350) 6057 (1600) 7949 (2100) 9842 (2600)	Est. Fuel Supply Hours at 60 Hz with Full Load sure with Internal S  0 14/12/11 17/14/11 22/19/17 28/23/21	1250/1 Max. Length ilencer and Subl 7620 (300) 8128 (320) 8839 (348)	Dimensions, mr Width pase Fuel Tank *	Height  4140 (163) 4216 (166) 4267 (168) 4369 (172)	Radiator  Max. Weight, † kg (lb.)  19301 (42550) 20922 (46125) 21072 (46455) 21376 (47125) 21773 (48000)	Height, mm (in.)  203 (8) 279 (11) 330 (13) 432 (17)	Reduction at 7 m
Fuel Tank Capacity, L (gal.)  Weather Enclose Lifting Base 5110 (1350) 6057 (1600) 7949 (2100) 9842 (2600) 11848 (3130)	Est. Fuel Supply Hours at 60 Hz with Full Load sure with Internal S  0 14/12/11 17/14/11 22/19/17 28/23/21 33/28/25	1250/1 Max. Length ilencer and Subl 7620 (300) 8128 (320) 8839 (348) 10363 (408)	Dimensions, mr Width pase Fuel Tank *	Height  4140 (163) 4216 (166) 4267 (168) 4369 (172)	Radiator  Max. Weight, † kg (lb.)  19301 (42550) 20922 (46125) 21072 (46455) 21376 (47125) 21773 (48000) 22487 (49575)	Height, mm (in.)  203 (8) 279 (11) 330 (13) 432 (17)	Reduction at 7 m
Fuel Tank Capacity, L (gal.)  Weather Enclose Lifting Base 5110 (1350) 6057 (1600) 7949 (2100) 9842 (2600) 11848 (3130) 15709 (4150)	Est. Fuel Supply Hours at 60 Hz with Full Load sure with Internal S 0 14/12/11 17/14/11 22/19/17 28/23/21 33/28/25 44/37/33	1250/1 Max. Length ilencer and Subl 7620 (300) 8128 (320) 8839 (348) 10363 (408) 13208 (520)	Dimensions, mr Width pase Fuel Tank *	Height  4140 (163) 4216 (166) 4267 (168) 4369 (172)  4394 (173)  5080 (200)	Radiator  Max. Weight, † kg (lb.)  19301 (42550) 20922 (46125) 21072 (46455) 21376 (47125) 21773 (48000) 22487 (49575) 23841 (52560)	Height, mm (in.)  203 (8) 279 (11) 330 (13) 432 (17)  457 (18)  940 (37)	Reduction at 7 m
Fuel Tank Capacity, L (gal.)  Weather Enclose 5110 (1350) 6057 (1600) 7949 (2100) 9842 (2600) 11848 (3130) 15709 (4150) 19495 (5150)	Est. Fuel Supply Hours at 60 Hz with Full Load sure with Internal S  0 14/12/11 17/14/11 22/19/17 28/23/21 33/28/25 44/37/33 55/46/42	1250/1 Max. Length ilencer and Subl 7620 (300)  8128 (320)  8839 (348) 10363 (408) 13208 (520) 8280 (326)	Dimensions, mr Width pase Fuel Tank *	Height  4140 (163) 4216 (166) 4267 (168) 4369 (172)  4394 (173)	Radiator  Max. Weight, † kg (lb.)  19301 (42550) 20922 (46125) 21072 (46455) 21376 (47125) 21773 (48000) 22487 (49575) 23841 (52560) 22573 (49765)	Height, mm (in.)  203 (8) 279 (11) 330 (13) 432 (17)  457 (18)	Reduction at 7 m
Fuel Tank Capacity, L (gal.)  Weather Enclose 5110 (1350) 6057 (1600) 7949 (2100) 9842 (2600) 11848 (3130) 15709 (4150) 19495 (5150) 23318 (6160) 29148 (7700)	Est. Fuel Supply Hours at 60 Hz with Full Load  sure with Internal S  0 14/12/11 17/14/11 22/19/17 28/23/21 33/28/25 44/37/33 55/46/42 65/55/50 82/69/62	1250/1 Max. Length ilencer and Subl 7620 (300)  8128 (320)  8839 (348) 10363 (408) 13208 (520) 8280 (326) 8687 (342) 10414 (410)	Dimensions, mr Width pase Fuel Tank *	Height  4140 (163) 4216 (166) 4267 (168) 4369 (172)  4394 (173)  5080 (200) 5207 (205)	Radiator  Max. Weight, † kg (lb.)  19301 (42550) 20922 (46125) 21072 (46455) 21376 (47125) 21773 (48000) 22487 (49575) 23841 (52560) 22573 (49765) 23245 (51245) 24370 (53725)	Height, mm (in.)  203 (8) 279 (11) 330 (13) 432 (17)  457 (18)  940 (37)	Reduction at 7 m
Fuel Tank Capacity, L (gal.)  Weather Enclose 5110 (1350) 6057 (1600) 7949 (2100) 9842 (2600) 11848 (3130) 15709 (4150) 19495 (5150) 23318 (6160) 29148 (7700)  Sound Enclose	Est. Fuel Supply Hours at 60 Hz with Full Load sure with Internal S  0 14/12/11 17/14/11 22/19/17 28/23/21 33/28/25 44/37/33 55/46/42 65/55/50	1250/1 Max. Length ilencer and Subl 7620 (300)  8128 (320)  8839 (348) 10363 (408) 13208 (520) 8280 (326) 8687 (342) 10414 (410)	Dimensions, mr Width pase Fuel Tank *	Height  4140 (163) 4216 (166) 4267 (168) 4369 (172)  4394 (173)  5080 (200)  5207 (205)  Subbase Fuel Ta	Max. Weight, † kg (lb.)  19301 (42550) 20922 (46125) 21072 (46455) 21376 (47125) 21773 (48000) 22487 (49575) 23841 (52560) 22573 (49765) 23245 (51245) 24370 (53725)  unk *	Height, mm (in.)  203 (8) 279 (11) 330 (13) 432 (17)  457 (18)  940 (37)  1067 (42)	Reduction at 7 m
Fuel Tank Capacity, L (gal.)  Weather Enclose 5110 (1350) 6057 (1600) 7949 (2100) 9842 (2600) 11848 (3130) 15709 (4150) 19495 (5150) 23318 (6160) 29148 (7700)  Sound Enclose Lifting Base	Est. Fuel Supply Hours at 60 Hz with Full Load  sure with Internal S  0 14/12/11 17/14/11 22/19/17 28/23/21 33/28/25 44/37/33 55/46/42 65/55/50 82/69/62  ure (Level 2 Data Sh	1250/1 Max. Length ilencer and Subl 7620 (300)  8128 (320)  8839 (348) 10363 (408) 13208 (520) 8280 (326) 8687 (342) 10414 (410)	Dimensions, mr Width pase Fuel Tank *	Height  4140 (163) 4216 (166) 4267 (168) 4369 (172)  4394 (173)  5080 (200) 5207 (205)  Subbase Fuel Tall 4191 (165)	Max. Weight, † kg (lb.)  19301 (42550) 20922 (46125) 21072 (46455) 21376 (47125) 21773 (48000) 22487 (49575) 23841 (52560) 22573 (49765) 23245 (51245) 24370 (53725)  ink *  20800 (45855)	Height, mm (in.)  203 (8) 279 (11) 330 (13) 432 (17)  457 (18)  940 (37)  1067 (42)  203 (8)	Reduction at 7 m
Fuel Tank Capacity, L (gal.)  Weather Enclose 5110 (1350) 6057 (1600) 7949 (2100) 9842 (2600) 11848 (3130) 15709 (4150) 19495 (5150) 23318 (6160) 29148 (7700)  Sound Enclose 5110 (1350)	Est. Fuel Supply Hours at 60 Hz with Full Load  sure with Internal S  0  14/12/11  17/14/11  22/19/17  28/23/21  33/28/25  44/37/33  55/46/42  65/55/50  82/69/62  ure (Level 2 Data Sh  0  14/12/11	1250/1 Max. Length ilencer and Subl 7620 (300)  8128 (320)  8839 (348) 10363 (408) 13208 (520) 8280 (326) 8687 (342) 10414 (410)	Dimensions, mr Width pase Fuel Tank *	Height  4140 (163) 4216 (166) 4267 (168) 4369 (172)  4394 (173)  5080 (200)  5207 (205)  Subbase Fuel Ta	### Radiator    Max. Weight, † kg (lb.)	Height, mm (in.)  203 (8) 279 (11) 330 (13) 432 (17)  457 (18)  940 (37)  1067 (42)	Reduction at 7 m
Fuel Tank Capacity, L (gal.)  Weather Enclose 5110 (1350) 6057 (1600) 7949 (2100) 9842 (2600) 11848 (3130) 15709 (4150) 19495 (5150) 23318 (6160) 29148 (7700)  Sound Enclose Lifting Base	Est. Fuel Supply Hours at 60 Hz with Full Load  sure with Internal S  0 14/12/11 17/14/11 22/19/17 28/23/21 33/28/25 44/37/33 55/46/42 65/55/50 82/69/62  ure (Level 2 Data Sh	1250/1 Max. Length ilencer and Subl 7620 (300)  8128 (320)  8839 (348) 10363 (408) 13208 (520) 8280 (326) 8687 (342) 10414 (410)	Dimensions, mr Width pase Fuel Tank *	Height  4140 (163) 4216 (166) 4267 (168) 4369 (172)  4394 (173)  5080 (200) 5207 (205)  Subbase Fuel Tall 4191 (165)	Max. Weight, † kg (lb.)  19301 (42550) 20922 (46125) 21072 (46455) 21376 (47125) 21773 (48000) 22487 (49575) 23841 (52560) 22573 (49765) 23245 (51245) 24370 (53725)  ink *  20800 (45855)	Height, mm (in.)  203 (8) 279 (11) 330 (13) 432 (17)  457 (18)  940 (37)  1067 (42)  203 (8)	Reduction at 7 m (23 ft.)
Fuel Tank Capacity, L (gal.)  Weather Enclose 5110 (1350) 6057 (1600) 7949 (2100) 9842 (2600) 11848 (3130) 15709 (4150) 19495 (5150) 23318 (6160) 29148 (7700)  Sound Enclose 5110 (1350) 6057 (1600)	Est. Fuel Supply Hours at 60 Hz with Full Load  sure with Internal S  0  14/12/11  17/14/11  22/19/17  28/23/21  33/28/25  44/37/33  55/46/42  65/55/50  82/69/62  ure (Level 2 Data Sh  0  14/12/11  17/14/11	1250/1 Max. Length ilencer and Subl 7620 (300)  8128 (320)  8839 (348) 10363 (408) 13208 (520) 8280 (326) 8687 (342) 10414 (410) own) with Intern	Dimensions, mr Width Dase Fuel Tank * 3505 (138)	14140 (163) 4140 (163) 4216 (166) 4267 (168) 4369 (172) 4394 (173) 5080 (200) 5207 (205)  Subbase Fuel Ta 4191 (165) 4293 (169)	### Radiator    Max. Weight, † kg (lb.)	Height, mm (in.)  203 (8) 279 (11) 330 (13) 432 (17)  457 (18)  940 (37) 1067 (42)  203 (8) 305 (12)	Reduction at 7 m (23 ft.)
Fuel Tank Capacity, L (gal.)  Weather Enclose 5110 (1350) 6057 (1600) 7949 (2100) 9842 (2600) 11848 (3130) 15709 (4150) 19495 (5150) 23318 (6160) 29148 (7700)  Sound Enclose Lifting Base 5110 (1350) 6057 (1600) 7949 (2100) 9842 (2600)	Est. Fuel Supply Hours at 60 Hz with Full Load  sure with Internal S  0  14/12/11  17/14/11  22/19/17  28/23/21  33/28/25  44/37/33  55/46/42  65/55/50  82/69/62  ure (Level 2 Data Sh  0  14/12/11  17/14/11  22/19/17  28/23/21	1250/1 Max. Length ilencer and Subl 7620 (300)  8128 (320)  8839 (348) 10363 (408) 13208 (520) 8280 (326) 8687 (342) 10414 (410)	Dimensions, mr Width pase Fuel Tank *	1 (in.)  Height  4140 (163) 4216 (166) 4267 (168) 4369 (172)  4394 (173)  5080 (200) 5207 (205)  Subbase Fuel Ta 4191 (165) 4293 (169) 4318 (170) 4394 (173)	### Radiator    Max. Weight, † kg (lb.)	Height, mm (in.)  203 (8) 279 (11) 330 (13) 432 (17)  457 (18)  940 (37)  1067 (42)  203 (8) 305 (12) 330 (13) 406 (16)	Reduction at 7 m (23 ft.)  Level 1 -15dB(A) or
Fuel Tank Capacity, L (gal.)  Weather Enclose 5110 (1350) 6057 (1600) 7949 (2100) 9842 (2600) 11848 (3130) 15709 (4150) 19495 (5150) 23318 (6160) 29148 (7700)  Sound Enclose Lifting Base 5110 (1350) 6057 (1600) 7949 (2100) 9842 (2600) 11848 (3130)	Est. Fuel Supply Hours at 60 Hz with Full Load  sure with Internal S  0 14/12/11 17/14/11 22/19/17 28/23/21 33/28/25 44/37/33 55/46/42 65/55/50 82/69/62  ure (Level 2 Data Sh  0 14/12/11 17/14/11 22/19/17 28/23/21 33/28/25	1250/1 Max. Length ilencer and Subl 7620 (300)  8128 (320)  8839 (348) 10363 (408) 13208 (520) 8280 (326) 8687 (342) 10414 (410) own) with Intern	Dimensions, mr Width Dase Fuel Tank * 3505 (138)	Height  4140 (163) 4216 (166) 4267 (168) 4369 (172)  4394 (173)  5080 (200) 5207 (205)  Subbase Fuel Ta 4191 (165) 4293 (169) 4318 (170)	### Radiator    Max. Weight, † kg (lb.)	Height, mm (in.)  203 (8) 279 (11) 330 (13) 432 (17)  457 (18)  940 (37) 1067 (42)  203 (8) 305 (12) 330 (13)	Reduction at 7 m (23 ft.)  Level 1 -15dB(A) or Level 2
Fuel Tank Capacity, L (gal.)  Weather Enclose 5110 (1350) 6057 (1600) 7949 (2100) 9842 (2600) 11848 (3130) 15709 (4150) 29318 (6160) 29148 (7700)  Sound Enclose Lifting Base 5110 (1350) 6057 (1600) 7949 (2100) 9842 (2600) 11848 (3130) 15709 (4150)	Est. Fuel Supply Hours at 60 Hz with Full Load  sure with Internal S  0 14/12/11 17/14/11 22/19/17 28/23/21 33/28/25 44/37/33 55/46/42 65/55/50 82/69/62  ure (Level 2 Data Sh  0 14/12/11 17/14/11 22/19/17 28/23/21 33/28/25 44/37/33	1250/1 Max. Length ilencer and Subl 7620 (300)  8128 (320)  8839 (348) 10363 (408) 13208 (520) 8280 (326) 8687 (342) 10414 (410) own) with Intern	Dimensions, mr Width Dase Fuel Tank * 3505 (138)	Height   H	### Radiator    Max. Weight, † kg (lb.)	Height, mm (in.)  203 (8) 279 (11) 330 (13) 432 (17)  457 (18)  940 (37)  1067 (42)  203 (8) 305 (12) 330 (13) 406 (16) 483 (19)	Reduction at 7 m (23 ft.)  Level 1 -15dB(A) or
Fuel Tank Capacity, L (gal.)  Weather Enclose 5110 (1350) 6057 (1600) 7949 (2100) 9842 (2600) 11848 (3130) 15709 (4150) 19495 (5150) 23318 (6160) 29148 (7700)  Sound Enclose Lifting Base 5110 (1350) 6057 (1600) 7949 (2100) 9842 (2600) 11848 (3130)	Est. Fuel Supply Hours at 60 Hz with Full Load  sure with Internal S  0 14/12/11 17/14/11 22/19/17 28/23/21 33/28/25 44/37/33 55/46/42 65/55/50 82/69/62  ure (Level 2 Data Sh  0 14/12/11 17/14/11 22/19/17 28/23/21 33/28/25	1250/1 Max. Length ilencer and Subl 7620 (300)  8128 (320)  8839 (348) 10363 (408) 13208 (520) 8280 (326) 8687 (342) 10414 (410) own) with Intern	Dimensions, mr Width Dase Fuel Tank * 3505 (138)	1 (in.)  Height  4140 (163) 4216 (166) 4267 (168) 4369 (172)  4394 (173)  5080 (200) 5207 (205)  Subbase Fuel Ta 4191 (165) 4293 (169) 4318 (170) 4394 (173)	### Radiator    Max. Weight, † kg (lb.)	Height, mm (in.)  203 (8) 279 (11) 330 (13) 432 (17)  457 (18)  940 (37)  1067 (42)  203 (8) 305 (12) 330 (13) 406 (16)	Reduction at 7 m (23 ft.)  Level 1 -15dB(A) or Level 2

Note: Refer to TIB-114 for generator set sound data.

\* Data in table is for reference only. Refer to your authorized Kohler distributor for enclosure and subbase fuel tank specification details.

† Max. weight includes the generator set (wet), enclosure, silencer, and tank (no fuel).

Fuel Tank Est. Fuel Supply		2000REOZDD with 40°C Radiator			Fuel Tank	Sound Pressure	
Capacity, Hours at 60	Hours at 60 Hz	Max.	Dimensions, mr	n (in.)	Max. Weight, †	Height, mm (in.)	Reduction at 7 m (23 ft.)
L (gal.) ´	with Full Load	Length	Width	Height	kg (lb.)		
Weather Enclos	sure with Internal S	ilencer and Sub	base Fuel Tank *				
Lifting Base	0	7925 (312)		4013 (158)	19135 (42185)	203 (8)	
5110 (1350)	9	` '		4166 (164)	20541 (45285)	356 (14)	
6057 (1600)	11	8433 (332)	4216 (166)	20688 (45610)	406 (16)		
7949 (2100)	14	` ′	,	4343 (171)	21012 (46325)	533 (21)	
9842 (2600)	18	9347 (368)	1000 (170)	21475 (47345)	550 (00)		
11848 (3130)	21	10922 (430)	0922 (430) 2743 (108)	4369 (172)	22112 (48750)	559 (22)	_
15709 (4150)	28	8433 (332)		4775 (188)	21784 (48025)	965 (38)	
19495 (5150)	35	9296 (366)		,	22546 (49705)	` ′	
23318 (6160)	42	10871 (428)		5080 (200)	23387 (51560)	1067 (42)	
29148 (7700)	52	13564 (534)		, ,	24882 (54855)	1	
Sound Enclosu	ire (Level 2 Data Sh	, ,	al Silencer and	Subbase Fuel Ta	nk *	1	
Lifting Base	0			4191 (165)	20625 (45470)	203 (8)	
5110 (1350)	9			4267 (168)	22210 (48965)	279 (11)	
6057 (1600)	11			4318 (170)	22367 (49310)	330 (13)	
7949 (2100)	14			4394 (173)	22630 (49890)	406 (16)	Level 1
9842 (2600)	18			,	22920 (50530)	.55 (.5)	-15dB(A)
11848 (3130)	21	12319 (485)	3150 (124)	4496 (177)	23483 (51770)	508 (20)	or
15709 (4150)	28			4953 (195)	23297 (51360)	762 (30)	Level 2
19495 (5150)	35			5131 (202)	23850 (52580)	940 (37)	-25 dB(A)
23318 (6160)	42			0101 (202)	24431 (53860)	0.10 (01)	
29148 (7700)	52			5258 (207)	25846 (56980)	1067 (42)	
23140 (1100)	32				23040 (30300)		
Fuel Tank	Est. Fuel Supply	2	2000REOZDD v	vith 50°C Radi	iator	Fuel Tank	Sound Pressure
Fuel Tank Capacity,	Est. Fuel Supply Hours at 60 Hz		2000REOZDD v Dimensions, mr		iator Max. Weight, †	Fuel Tank Height,	Sound Pressure Reduction at 7 m
Capacity, L (gal.)	Hours at 60 Hz	Max. Length	Dimensions, mr Width	n (in.) Height	Max. Weight, †	Height,	Reduction at 7 m
Capacity, L (gal.)	Hours at 60 Hz with Full Load	Max. Length	Dimensions, mr Width	n (in.) Height	Max. Weight, †	Height,	Reduction at 7 m
Capacity, L (gal.) Weather Enclose	Hours at 60 Hz with Full Load sure with Internal S	Max. Length ilencer and Sub 8230 (324)	Dimensions, mr Width	n (in.) Height	Max. Weight, † kg (lb.)	Height, mm (in.)	Reduction at 7 m
Capacity, L (gal.)  Weather Enclose  Lifting Base	Hours at 60 Hz with Full Load sure with Internal S	Max. Length ilencer and Sub	Dimensions, mr Width	Height 4191 (165)	Max. Weight, † kg (lb.)	Height, mm (in.)	Reduction at 7 m
Capacity, L (gal.) Weather Enclose Lifting Base 5110 (1350)	Hours at 60 Hz with Full Load sure with Internal S 0 9	Max. Length ilencer and Sub 8230 (324)	Dimensions, mr Width	Height 4191 (165) 4242 (167)	Max. Weight, † kg (lb.)  19775 (43595) 21535 (47475)	Height, mm (in.) 203 (8) 254 (10)	Reduction at 7 m
Capacity, L (gal.)  Weather Enclose Lifting Base 5110 (1350) 6057 (1600)	Hours at 60 Hz with Full Load sure with Internal S 0 9	Max. Length ilencer and Sub 8230 (324) 8738 (344)	Dimensions, mr Width base Fuel Tank *	Height 4191 (165) 4242 (167)	Max. Weight, † kg (lb.)  19775 (43595) 21535 (47475) 21684 (47805)	Height, mm (in.) 203 (8) 254 (10)	Reduction at 7 m
Capacity, L (gal.)  Weather Enclose Lifting Base 5110 (1350) 6057 (1600) 7949 (2100)	Hours at 60 Hz with Full Load sure with Internal S 0 9 11	Max. Length ilencer and Sub 8230 (324) 8738 (344) 9144 (360)	Dimensions, mr Width	Height  4191 (165) 4242 (167) 4293 (169)	Max. Weight, † kg (lb.)  19775 (43595) 21535 (47475) 21684 (47805) 22052 (48615)	Height, mm (in.)  203 (8)  254 (10)  305 (12)	Reduction at 7 m
Capacity, L (gal.)  Weather Enclose  Lifting Base  5110 (1350)  6057 (1600)  7949 (2100)  9842 (2600)	Hours at 60 Hz with Full Load sure with Internal S 0 9 11 14 18	Max. Length ilencer and Sub 8230 (324) 8738 (344) 9144 (360) 11125 (438)	Dimensions, mr Width base Fuel Tank *	Height  4191 (165) 4242 (167) 4293 (169)	Max. Weight, † kg (lb.)  19775 (43595) 21535 (47475) 21684 (47805) 22052 (48615) 22954 (50605)	Height, mm (in.)  203 (8)  254 (10)  305 (12)	Reduction at 7 m
Capacity, L (gal.)  Weather Enclose Lifting Base 5110 (1350) 6057 (1600) 7949 (2100) 9842 (2600) 11848 (3130)	Hours at 60 Hz with Full Load  sure with Internal S  0  9  11  14  18  21	Max. Length ilencer and Sub 8230 (324) 8738 (344) 9144 (360) 11125 (438)	Dimensions, mr Width base Fuel Tank *	Height  4191 (165) 4242 (167) 4293 (169)  4343 (171)	Max. Weight, † kg (lb.)  19775 (43595) 21535 (47475) 21684 (47805) 22052 (48615) 22954 (50605) 23784 (52435)	Height, mm (in.)  203 (8) 254 (10) 305 (12)  356 (14)	Reduction at 7 m
Capacity, L (gal.)  Weather Enclose  Lifting Base  5110 (1350)  6057 (1600)  7949 (2100)  9842 (2600)  11848 (3130)  15709 (4150)	Hours at 60 Hz with Full Load sure with Internal S 0 9 11 14 18 21 28	Max. Length ilencer and Suble 8230 (324) 8738 (344) 9144 (360) 11125 (438) 13005 (512)	Dimensions, mr Width base Fuel Tank *	Height  4191 (165) 4242 (167) 4293 (169)  4343 (171)  4877 (192)	Max. Weight, † kg (lb.)  19775 (43595) 21535 (47475) 21684 (47805) 22052 (48615) 22954 (50605) 23784 (52435) 22941 (50575)	Height, mm (in.)  203 (8) 254 (10) 305 (12)  356 (14)  686 (27)	Reduction at 7 m
Capacity, L (gal.)  Weather Enclose  Lifting Base 5110 (1350) 6057 (1600) 7949 (2100) 9842 (2600) 11848 (3130) 15709 (4150) 19495 (5150)	Hours at 60 Hz with Full Load sure with Internal S  0  9  11  14  18  21  28  35	Max. Length ilencer and Suble 8230 (324) 8738 (344) 9144 (360) 11125 (438) 13005 (512)	Dimensions, mr Width base Fuel Tank *	Height  4191 (165) 4242 (167) 4293 (169)  4343 (171)  4877 (192) 5055 (199)	Max. Weight, † kg (lb.)  19775 (43595) 21535 (47475) 21684 (47805) 22052 (48615) 22954 (50605) 23784 (52435) 22941 (50575) 23517 (51845)	Height, mm (in.)  203 (8) 254 (10) 305 (12)  356 (14)  686 (27) 864 (34)	Reduction at 7 m
Capacity, L (gal.)  Weather Enclose Lifting Base 5110 (1350) 6057 (1600) 7949 (2100) 9842 (2600) 11848 (3130) 15709 (4150) 19495 (5150) 23318 (6160) 29148 (7700)	Hours at 60 Hz with Full Load sure with Internal S  0  9  11  14  18  21  28  35  42  52	Max. Length ilencer and Suble 8230 (324) 8738 (344) 9144 (360) 11125 (438) 13005 (512) 8738 (344) 10160 (400)	Dimensions, mr Width base Fuel Tank *	Height  4191 (165) 4242 (167) 4293 (169)  4343 (171)  4877 (192) 5055 (199) 5207 (205) 5258 (207)	Max. Weight, † kg (lb.)  19775 (43595) 21535 (47475) 21684 (47805) 22052 (48615) 22954 (50605) 23784 (52435) 22941 (50575) 23517 (51845) 24011 (52935) 25191 (55535)	Height, mm (in.)  203 (8) 254 (10) 305 (12)  356 (14)  686 (27) 864 (34) 1016 (40)	Reduction at 7 m
Capacity, L (gal.)  Weather Enclose Lifting Base 5110 (1350) 6057 (1600) 7949 (2100) 9842 (2600) 11848 (3130) 15709 (4150) 19495 (5150) 23318 (6160) 29148 (7700)  Sound Enclose	Hours at 60 Hz with Full Load sure with Internal S  0  9  11  14  18  21  28  35  42  52  Ire (Level 2 Data Sh	Max. Length ilencer and Suble 8230 (324) 8738 (344) 9144 (360) 11125 (438) 13005 (512) 8738 (344) 10160 (400)	Dimensions, mr Width base Fuel Tank *	Height  4191 (165) 4242 (167) 4293 (169)  4343 (171)  4877 (192) 5055 (199) 5207 (205) 5258 (207)  Subbase Fuel Ta	Max. Weight, † kg (lb.)  19775 (43595) 21535 (47475) 21684 (47805) 22052 (48615) 22954 (50605) 23784 (52435) 22941 (50575) 23517 (51845) 24011 (52935) 25191 (55535) ank *	Height, mm (in.)  203 (8) 254 (10) 305 (12)  356 (14)  686 (27) 864 (34) 1016 (40) 1067 (42)	Reduction at 7 m
Capacity, L (gal.)  Weather Enclose  Lifting Base 5110 (1350) 6057 (1600) 7949 (2100) 9842 (2600) 11848 (3130) 15709 (4150) 19495 (5150) 23318 (6160) 29148 (7700)  Sound Enclosu  Lifting Base	Hours at 60 Hz with Full Load  sure with Internal S  0  9  11  14  18  21  28  35  42  52  Ire (Level 2 Data Sh	Max. Length ilencer and Suble 8230 (324) 8738 (344) 9144 (360) 11125 (438) 13005 (512) 8738 (344) 10160 (400)	Dimensions, mr Width base Fuel Tank *	Height  4191 (165) 4242 (167) 4293 (169)  4343 (171)  4877 (192) 5055 (199) 5207 (205) 5258 (207)  Subbase Fuel Ta 4191 (165)	Max. Weight, † kg (lb.)  19775 (43595) 21535 (47475) 21684 (47805) 22052 (48615) 22954 (50605) 23784 (52435) 22941 (50575) 23517 (51845) 24011 (52935) 25191 (55535) ank * 21468 (47330)	Height, mm (in.)  203 (8) 254 (10) 305 (12)  356 (14)  686 (27) 864 (34) 1016 (40)	Reduction at 7 m
Capacity, L (gal.)  Weather Enclose  Lifting Base 5110 (1350) 6057 (1600) 7949 (2100) 9842 (2600) 11848 (3130) 15709 (4150) 19495 (5150) 23318 (6160) 29148 (7700)  Sound Enclosu Lifting Base 5110 (1350)	Hours at 60 Hz with Full Load  sure with Internal S  0  9  11  14  18  21  28  35  42  52  Ire (Level 2 Data Sh  9	Max. Length ilencer and Suble 8230 (324) 8738 (344) 9144 (360) 11125 (438) 13005 (512) 8738 (344) 10160 (400)	Dimensions, mr Width base Fuel Tank *	Height  4191 (165) 4242 (167) 4293 (169)  4343 (171)  4877 (192) 5055 (199) 5207 (205) 5258 (207)  Subbase Fuel Ta	Max. Weight, † kg (lb.)  19775 (43595) 21535 (47475) 21684 (47805) 22052 (48615) 22954 (50605) 23784 (52435) 22941 (50575) 23517 (51845) 24011 (52935) 25191 (55535)  ank *  21468 (47330) 23319 (51410)	Height, mm (in.)  203 (8) 254 (10) 305 (12)  356 (14)  686 (27) 864 (34) 1016 (40) 1067 (42)	Reduction at 7 m
Capacity, L (gal.)  Weather Enclose  Lifting Base 5110 (1350) 6057 (1600) 7949 (2100) 9842 (2600) 11848 (3130) 15709 (4150) 19495 (5150) 23318 (6160) 29148 (7700)  Sound Enclosu Lifting Base 5110 (1350) 6057 (1600)	Hours at 60 Hz with Full Load sure with Internal S  0  9  11  14  18  21  28  35  42  52  Ire (Level 2 Data Sh  9  11	Max. Length ilencer and Suble 8230 (324) 8738 (344) 9144 (360) 11125 (438) 13005 (512) 8738 (344) 10160 (400)	Dimensions, mr Width base Fuel Tank *	Height  4191 (165) 4242 (167) 4293 (169)  4343 (171)  4877 (192) 5055 (199) 5207 (205) 5258 (207)  Subbase Fuel Ta 4191 (165)  4242 (167)	Max. Weight, † kg (lb.)  19775 (43595) 21535 (47475) 21684 (47805) 22052 (48615) 22954 (50605) 23784 (52435) 22941 (50575) 23517 (51845) 24011 (52935) 25191 (55535) ank *  21468 (47330) 23319 (51410) 23550 (51920)	Height, mm (in.)  203 (8) 254 (10) 305 (12)  356 (14)  686 (27) 864 (34) 1016 (40) 1067 (42)  203 (8)  254 (10)	Reduction at 7 m
Capacity, L (gal.)  Weather Enclose  Lifting Base 5110 (1350) 6057 (1600) 7949 (2100) 9842 (2600) 11848 (3130) 15709 (4150) 19495 (5150) 23318 (6160) 29148 (7700)  Sound Enclosu Lifting Base 5110 (1350) 6057 (1600) 7949 (2100)	Hours at 60 Hz with Full Load sure with Internal S  0  9  11  14  18  21  28  35  42  52  Ire (Level 2 Data Sh  9  11  14	Max. Length ilencer and Suble 8230 (324) 8738 (344) 9144 (360) 11125 (438) 13005 (512) 8738 (344) 10160 (400)	Dimensions, mr Width base Fuel Tank *	Height  4191 (165) 4242 (167) 4293 (169)  4343 (171)  4877 (192) 5055 (199) 5207 (205) 5258 (207)  Subbase Fuel Ta 4191 (165) 4242 (167)  4318 (170)	Max. Weight, † kg (lb.)  19775 (43595) 21535 (47475) 21684 (47805) 22052 (48615) 22954 (50605) 23784 (52435) 22941 (50575) 23517 (51845) 24011 (52935) 25191 (55535) ank *  21468 (47330) 23319 (51410) 23550 (51920) 23813 (52500)	Height, mm (in.)  203 (8) 254 (10) 305 (12)  356 (14)  686 (27) 864 (34) 1016 (40) 1067 (42)  203 (8)  254 (10) 330 (13)	Reduction at 7 m (23 ft.)
Capacity, L (gal.)  Weather Enclose  Lifting Base 5110 (1350) 6057 (1600) 7949 (2100) 9842 (2600) 11848 (3130) 15709 (4150) 19495 (5150) 23318 (6160) 29148 (7700)  Sound Enclosu Lifting Base 5110 (1350) 6057 (1600) 7949 (2100) 9842 (2600)	Hours at 60 Hz with Full Load sure with Internal S  0  9  11  14  18  21  28  35  42  52  sure (Level 2 Data Sh  0  9  11  14  18	Max. Length ilencer and Suble 8230 (324) 8738 (344) 9144 (360) 11125 (438) 13005 (512) 8738 (344) 10160 (400)	Dimensions, mr Width base Fuel Tank *	Height  4191 (165) 4242 (167) 4293 (169)  4343 (171)  4877 (192) 5055 (199) 5207 (205) 5258 (207)  Subbase Fuel Ta 4191 (165) 4242 (167) 4318 (170) 4369 (172)	Max. Weight, † kg (lb.)  19775 (43595) 21535 (47475) 21684 (47805) 22052 (48615) 22954 (50605) 23784 (52435) 22941 (50575) 23517 (51845) 24011 (52935) 25191 (55535) ank *  21468 (47330) 23319 (51410) 23550 (51920) 23813 (52500) 24040 (53000)	Height, mm (in.)  203 (8) 254 (10) 305 (12)  356 (14)  686 (27) 864 (34) 1016 (40) 1067 (42)  203 (8)  254 (10) 330 (13) 381 (15)	Reduction at 7 m (23 ft.)  Level 1 -15dB(A) or
Capacity, L (gal.)  Weather Enclose Lifting Base 5110 (1350) 6057 (1600) 7949 (2100) 9842 (2600) 11848 (3130) 15709 (4150) 19495 (5150) 23318 (6160) 29148 (7700)  Sound Enclosu Lifting Base 5110 (1350) 6057 (1600) 7949 (2100) 9842 (2600) 11848 (3130)	Hours at 60 Hz with Full Load sure with Internal S  0  9  11  14  18  21  28  35  42  52  Ire (Level 2 Data Sh  0  9  11  14  18  21	Max. Length  ilencer and Subi 8230 (324) 8738 (344) 9144 (360) 11125 (438) 13005 (512) 8738 (344) 10160 (400) own) with Intern	Dimensions, mr Width base Fuel Tank *	Height   H	Max. Weight, † kg (lb.)  19775 (43595) 21535 (47475) 21684 (47805) 22052 (48615) 22954 (50605) 23784 (52435) 22941 (50575) 23517 (51845) 24011 (52935) 25191 (55535) ank *  21468 (47330) 23319 (51410) 23550 (51920) 23813 (52500) 24040 (53000) 24294 (53560)	Height, mm (in.)  203 (8) 254 (10) 305 (12)  356 (14)  686 (27) 864 (34) 1016 (40) 1067 (42)  203 (8)  254 (10) 330 (13) 381 (15) 457 (18)	Reduction at 7 m (23 ft.)  Level 1 -15dB(A) or Level 2
Capacity, L (gal.)  Weather Enclose Lifting Base 5110 (1350) 6057 (1600) 7949 (2100) 9842 (2600) 11848 (3130) 15709 (4150) 23318 (6160) 29148 (7700)  Sound Enclosu Lifting Base 5110 (1350) 6057 (1600) 7949 (2100) 9842 (2600) 11848 (3130) 15709 (4150)	Hours at 60 Hz with Full Load sure with Internal S  0  9  11  14  18  21  28  35  42  52  Ire (Level 2 Data Sh  0  9  11  14  18  21  28	Max. Length  ilencer and Subi 8230 (324) 8738 (344) 9144 (360) 11125 (438) 13005 (512) 8738 (344) 10160 (400) own) with Intern	Dimensions, mr Width base Fuel Tank *	Height   H	Max. Weight, † kg (lb.)  19775 (43595) 21535 (47475) 21684 (47805) 22052 (48615) 22954 (50605) 23784 (52435) 22941 (50575) 23517 (51845) 24011 (52935) 25191 (55535) ank *  21468 (47330) 23319 (51410) 23550 (51920) 23813 (52500) 24040 (53000) 24294 (53560) 24280 (53530)	Height, mm (in.)  203 (8) 254 (10) 305 (12)  356 (14)  686 (27) 864 (34) 1016 (40) 1067 (42)  203 (8)  254 (10) 330 (13) 381 (15) 457 (18) 584 (23)	Reduction at 7 m (23 ft.)  Level 1 -15dB(A) or
Capacity, L (gal.)  Weather Enclose Lifting Base 5110 (1350) 6057 (1600) 7949 (2100) 9842 (2600) 11848 (3130) 15709 (4150) 19495 (5150) 23318 (6160) 29148 (7700)  Sound Enclosu Lifting Base 5110 (1350) 6057 (1600) 7949 (2100) 9842 (2600) 11848 (3130)	Hours at 60 Hz with Full Load sure with Internal S  0  9  11  14  18  21  28  35  42  52  Ire (Level 2 Data Sh  0  9  11  14  18  21	Max. Length  ilencer and Subi 8230 (324) 8738 (344) 9144 (360) 11125 (438) 13005 (512) 8738 (344) 10160 (400) own) with Intern	Dimensions, mr Width base Fuel Tank *	Height   H	Max. Weight, † kg (lb.)  19775 (43595) 21535 (47475) 21684 (47805) 22052 (48615) 22954 (50605) 23784 (52435) 22941 (50575) 23517 (51845) 24011 (52935) 25191 (55535) ank *  21468 (47330) 23319 (51410) 23550 (51920) 23813 (52500) 24040 (53000) 24294 (53560)	Height, mm (in.)  203 (8) 254 (10) 305 (12)  356 (14)  686 (27) 864 (34) 1016 (40) 1067 (42)  203 (8)  254 (10) 330 (13) 381 (15) 457 (18)	Level 1 -15dB(A) or Level 2

Note: Refer to TIB-114 for generator set sound data.

\* Data in table is for reference only. Refer to your authorized Kohler distributor for enclosure and subbase fuel tank specification details.

† Max. weight includes the generator set (wet), enclosure, silencer, and tank (no fuel).

Fuel Tank	Est. Fuel Supply	2250REOZDD with 40/50°C Radiator				Fuel Tank	Sound Pressure
Capacity, Hours at 60 H		Max. Dimensions, mm (in.)			Max. Weight, †	Height,	Reduction at 7 m
L (gal.)	with Full Load	Length	Width	Height	kg (lb.)	mm (in.)	(23 ft.)
	sure with Internal S				•	` '	
Lifting Base	0	8230 (324)		4191 (165)	19865 (43795)	203 (8)	
5110 (1350)	8	0200 (02.)		4242 (167)	21625 (47675)	254 (10)	
6057 (1600)	10	8738 (344)	3658 (144)	4293 (169)	21774 (48005)	305 (12)	_
7949 (2100)	13	9144 (360)		4200 (100)	22142 (48815)	000 (12)	
9842 (2600)	16	11125 (438)		4343 (171)	23044 (50805)	356 (14)	
11848 (3130)	19	13005 (512)		4040 (171)	23875 (52635)	000 (14)	_
15709 (4150)	25	10000 (012)	_	4877 (192)	23031 (50775)	686 (27)	
19495 (5150)	31	8738 (344)	738 (344)	5055 (199)	23607 (52045)	864 (34)	-
23318 (6160)	38	0700 (044)		5207 (205)	24101 (53135)	1016 (40)	
29148 (7700)	47	10160 (400)	-	5258 (207)	25281 (55735)	1067 (42)	_
		` '		, ,		1007 (42)	
	re (Level 2 Data Sh	own) with intern	al Silencer and S	1		000 (0)	
Lifting Base	0			4191 (165)	21559 (47530)	203 (8)	
5110 (1350)	8			4242 (167)	23409 (51610)	254 (10)	
6057 (1600)	10				23641 (52120)	` ′	Level 1
7949 (2100)	13			4318 (170)	23904 (52700)	330 (13)	-15dB(A)
9842 (2600)	16	13818 (544)	3658 (144)	4369 (172)	24131 (53200)	381 (15)	or
11848 (3130)	19		( )	4445 (175)	24385 (53760)	457 (18)	Level 2
15709 (4150)	25			4775 (188)	24372 (53730)	584 (23)	-25 dB(A)
19495 (5150)	31			4877 (192)	24807 (54690)	686 (27)	
23318 (6160)	38			5029 (198)	25365 (55920)	838 (33)	
29148 (7700)	47			5232 (206)	26150 (57650)	1041 (41)	
Fuel Tank	Fet Fuel Supply	125	OREOZMD with	h 40°C/50°C R	adiator	Fuel Tank	Sound Pressure
Fuel Tank Capacity,	Est. Fuel Supply Hours at 60 Hz		OREOZMD witl Dimensions, mr	•	adiator Max. Weight, †	Fuel Tank Height,	Sound Pressure Reduction at 7 m
Fuel Tank Capacity, L (gal.)				•		Fuel Tank Height, mm (in.)	
Capacity, L (gal.)	Hours at 60 Hz	Max. Length	Dimensions, mr Width	n (in.) Height	Max. Weight, †	Height,	Reduction at 7 m
Capacity, L (gal.)	Hours at 60 Hz with Full Load	Max. Length	Dimensions, mr Width	n (in.) Height	Max. Weight, †	Height,	Reduction at 7 m
Capacity, L (gal.)  Weather Enclose  Lifting Base	Hours at 60 Hz with Full Load sure with Internal S	Max. Length ilencer and Subl	Dimensions, mr Width	Height 3708 (146)	Max. Weight, † kg (lb.)	Height, mm (in.)	Reduction at 7 m
Capacity, L (gal.) Weather Enclose Lifting Base 5110 (1350)	Hours at 60 Hz with Full Load sure with Internal S	Max. Length ilencer and Subl 7163 (282)	Dimensions, mr Width	10 (in.)  Height  3708 (146)  3912 (154)	Max. Weight, † kg (lb.)  14697 (32400) 15994 (35260)	Height, mm (in.) 203 (8) 406 (16)	Reduction at 7 m
Capacity, L (gal.)  Weather Enclose Lifting Base 5110 (1350) 6057 (1600)	Hours at 60 Hz with Full Load sure with Internal S 0 13	Max. Length ilencer and Subl	Dimensions, mr Width	m (in.)  Height  3708 (146) 3912 (154) 3988 (157)	Max. Weight, † kg (lb.)  14697 (32400) 15994 (35260) 16157 (35620)	Height, mm (in.)  203 (8)  406 (16)  483 (19)	Reduction at 7 m
Capacity, L (gal.)  Weather Enclose Lifting Base 5110 (1350) 6057 (1600) 7949 (2100)	Hours at 60 Hz with Full Load sure with Internal S 0 13 15	Max. Length ilencer and Subl 7163 (282)	Dimensions, mr Width pase Fuel Tank *	10.0 Height 3708 (146) 3912 (154) 3988 (157) 4115 (162)	Max. Weight, † kg (lb.)  14697 (32400) 15994 (35260) 16157 (35620) 16493 (36360)	Height, mm (in.)  203 (8)  406 (16)  483 (19)  610 (24)	Reduction at 7 m
Capacity, L (gal.)  Weather Enclose Lifting Base 5110 (1350) 6057 (1600) 7949 (2100) 9842 (2600)	Hours at 60 Hz with Full Load sure with Internal S 0 13 15 20	Max. Length ilencer and Subl 7163 (282) 7671 (302)	Dimensions, mr Width	Height   3708 (146)   3912 (154)   3988 (157)   4115 (162)   4242 (167)	Max. Weight, † kg (lb.)  14697 (32400) 15994 (35260) 16157 (35620) 16493 (36360) 16806 (37050)	Height, mm (in.)  203 (8)  406 (16)  483 (19)  610 (24)  737 (29)	Reduction at 7 m
Capacity, L (gal.)  Weather Enclose Lifting Base 5110 (1350) 6057 (1600) 7949 (2100) 9842 (2600) 11848 (3130)	Hours at 60 Hz with Full Load sure with Internal S 0 13 15 20 25	Max. Length ilencer and Subl 7163 (282) 7671 (302) 8128 (320)	Dimensions, mr Width pase Fuel Tank *	10.0 Height 3708 (146) 3912 (154) 3988 (157) 4115 (162)	Max. Weight, † kg (lb.)  14697 (32400) 15994 (35260) 16157 (35620) 16493 (36360) 16806 (37050) 17196 (37910)	Height, mm (in.)  203 (8)  406 (16)  483 (19)  610 (24)	Reduction at 7 m
Capacity, L (gal.)  Weather Enclose Lifting Base 5110 (1350) 6057 (1600) 7949 (2100) 9842 (2600) 11848 (3130) 15709 (4150)	Hours at 60 Hz with Full Load  sure with Internal S  0 13 15 20 25 30	Max. Length ilencer and Subl 7163 (282) 7671 (302) 8128 (320) 10363 (408)	Dimensions, mr Width pase Fuel Tank *	Height   3708 (146)   3912 (154)   3988 (157)   4115 (162)   4242 (167)	Max. Weight, † kg (lb.)  14697 (32400) 15994 (35260) 16157 (35620) 16493 (36360) 16806 (37050) 17196 (37910) 18201 (40125)	Height, mm (in.)  203 (8) 406 (16) 483 (19) 610 (24) 737 (29) 813 (32)	Reduction at 7 m
Capacity, L (gal.)  Weather Enclose Lifting Base 5110 (1350) 6057 (1600) 7949 (2100) 9842 (2600) 11848 (3130)	Hours at 60 Hz with Full Load sure with Internal S 0 13 15 20 25 30 40	Max. Length ilencer and Subl 7163 (282) 7671 (302) 8128 (320)	Dimensions, mr Width pase Fuel Tank *	10.3 Height 3708 (146) 3912 (154) 3988 (157) 4115 (162) 4242 (167) 4318 (170) 4369 (172)	Max. Weight, † kg (lb.)  14697 (32400) 15994 (35260) 16157 (35620) 16493 (36360) 16806 (37050) 17196 (37910)	Height, mm (in.)  203 (8) 406 (16) 483 (19) 610 (24) 737 (29) 813 (32) 864 (34)	Reduction at 7 m
Capacity, L (gal.)  Weather Enclose Lifting Base 5110 (1350) 6057 (1600) 7949 (2100) 9842 (2600) 11848 (3130) 15709 (4150) 19495 (5150)	Hours at 60 Hz with Full Load sure with Internal S  0  13  15  20  25  30  40  50	Max. Length ilencer and Subl 7163 (282)  7671 (302)  8128 (320) 10363 (408) 9246 (364)	Dimensions, mr Width pase Fuel Tank *	10.1 Height 3708 (146) 3912 (154) 3988 (157) 4115 (162) 4242 (167) 4318 (170)	Max. Weight, † kg (lb.)  14697 (32400) 15994 (35260) 16157 (35620) 16493 (36360) 16806 (37050) 17196 (37910) 18201 (40125) 19074 (42050)	Height, mm (in.)  203 (8) 406 (16) 483 (19) 610 (24) 737 (29) 813 (32)	Reduction at 7 m
Capacity, L (gal.)  Weather Enclose Lifting Base 5110 (1350) 6057 (1600) 7949 (2100) 9842 (2600) 11848 (3130) 15709 (4150) 19495 (5150) 23318 (6160) 29148 (7700)	Hours at 60 Hz with Full Load sure with Internal S  0 13 15 20 25 30 40 50 60 74	Max. Length ilencer and Subl 7163 (282)  7671 (302)  8128 (320) 10363 (408) 9246 (364) 11430 (450) 13970 (550)	Dimensions, mr Width pase Fuel Tank *	Height   3708 (146)   3912 (154)   3988 (157)   4115 (162)   4242 (167)   4318 (170)   4369 (172)   4775 (188)	Max. Weight, † kg (lb.)  14697 (32400) 15994 (35260) 16157 (35620) 16493 (36360) 16806 (37050) 17196 (37910) 18201 (40125) 19074 (42050) 19274 (42490) 20598 (45410)	Height, mm (in.)  203 (8) 406 (16) 483 (19) 610 (24) 737 (29) 813 (32) 864 (34)	Reduction at 7 m
Capacity, L (gal.)  Weather Enclose  Lifting Base 5110 (1350) 6057 (1600) 7949 (2100) 9842 (2600) 11848 (3130) 15709 (4150) 19495 (5150) 23318 (6160) 29148 (7700)  Sound Enclose	Hours at 60 Hz with Full Load sure with Internal S  0 13 15 20 25 30 40 50 60 74  Ire (Level 2 Data Sh	Max. Length ilencer and Subl 7163 (282)  7671 (302)  8128 (320) 10363 (408) 9246 (364) 11430 (450) 13970 (550)	Dimensions, mr Width pase Fuel Tank *	Height   3708 (146)   3912 (154)   3988 (157)   4115 (162)   4242 (167)   4318 (170)   4369 (172)   4775 (188)   Subbase Fuel Ta	Max. Weight, † kg (lb.)  14697 (32400) 15994 (35260) 16157 (35620) 16493 (36360) 16806 (37050) 17196 (37910) 18201 (40125) 19074 (42050) 19274 (42490) 20598 (45410)  ink *	Height, mm (in.)  203 (8) 406 (16) 483 (19) 610 (24) 737 (29)  813 (32) 864 (34)  1067 (42)	Reduction at 7 m
Capacity, L (gal.)  Weather Enclose  Lifting Base 5110 (1350) 6057 (1600) 7949 (2100) 9842 (2600) 11848 (3130) 15709 (4150) 19495 (5150) 23318 (6160) 29148 (7700)  Sound Enclose  Lifting Base	Hours at 60 Hz with Full Load sure with Internal S  0 13 15 20 25 30 40 50 60 74  Ire (Level 2 Data Sh	Max. Length ilencer and Subl 7163 (282)  7671 (302)  8128 (320) 10363 (408) 9246 (364) 11430 (450) 13970 (550)	Dimensions, mr Width pase Fuel Tank *	Name	Max. Weight, † kg (lb.)  14697 (32400) 15994 (35260) 16157 (35620) 16493 (36360) 16806 (37050) 17196 (37910) 18201 (40125) 19074 (42050) 19274 (42490) 20598 (45410)  ink * 16043 (35370)	Height, mm (in.)  203 (8) 406 (16) 483 (19) 610 (24) 737 (29)  813 (32) 864 (34)  1067 (42)  203 (8)	Reduction at 7 m
Capacity, L (gal.)  Weather Enclose  Lifting Base 5110 (1350) 6057 (1600) 7949 (2100) 9842 (2600) 11848 (3130) 15709 (4150) 19495 (5150) 23318 (6160) 29148 (7700)  Sound Enclose Lifting Base 5110 (1350)	Hours at 60 Hz with Full Load sure with Internal S  0 13 15 20 25 30 40 50 60 74  Ire (Level 2 Data Sh 0 13	Max. Length ilencer and Subl 7163 (282)  7671 (302)  8128 (320) 10363 (408) 9246 (364) 11430 (450) 13970 (550) own) with Intern	Dimensions, mr Width pase Fuel Tank *	No.   Height   3708 (146)   3912 (154)   3988 (157)   4115 (162)   4242 (167)   4318 (170)   4369 (172)   4775 (188)   Subbase Fuel Ta	Max. Weight, † kg (lb.)  14697 (32400) 15994 (35260) 16157 (35620) 16493 (36360) 16806 (37050) 17196 (37910) 18201 (40125) 19074 (42050) 19274 (42490) 20598 (45410) kink * 16043 (35370) 17472 (38520)	Height, mm (in.)  203 (8) 406 (16) 483 (19) 610 (24) 737 (29)  813 (32) 864 (34)  1067 (42)  203 (8) 305 (12)	Reduction at 7 m
Capacity, L (gal.)  Weather Enclose  Lifting Base 5110 (1350) 6057 (1600) 7949 (2100) 9842 (2600) 11848 (3130) 15709 (4150) 19495 (5150) 23318 (6160) 29148 (7700)  Sound Enclose Lifting Base 5110 (1350) 6057 (1600)	Hours at 60 Hz with Full Load sure with Internal S  0 13 15 20 25 30 40 50 60 74  Ire (Level 2 Data Sh 0 13 15	Max. Length ilencer and Subl 7163 (282)  7671 (302)  8128 (320) 10363 (408) 9246 (364) 11430 (450) 13970 (550)	Dimensions, mr Width pase Fuel Tank *	Name	Max. Weight, † kg (lb.)  14697 (32400) 15994 (35260) 16157 (35620) 16493 (36360) 16806 (37050) 17196 (37910) 18201 (40125) 19074 (42050) 19274 (42490) 20598 (45410) ink *  16043 (35370) 17472 (38520) 17613 (38830)	Height, mm (in.)  203 (8) 406 (16) 483 (19) 610 (24) 737 (29)  813 (32) 864 (34)  1067 (42)  203 (8)	Reduction at 7 m
Capacity, L (gal.)  Weather Enclose  Lifting Base 5110 (1350) 6057 (1600) 7949 (2100) 9842 (2600) 11848 (3130) 15709 (4150) 19495 (5150) 23318 (6160) 29148 (7700)  Sound Enclose Lifting Base 5110 (1350) 6057 (1600) 7949 (2100)	Hours at 60 Hz with Full Load sure with Internal S  0 13 15 20 25 30 40 50 60 74  Ire (Level 2 Data Sh 0 13 15 20	Max. Length ilencer and Subl 7163 (282)  7671 (302)  8128 (320) 10363 (408) 9246 (364) 11430 (450) 13970 (550) own) with Intern	Dimensions, mr Width pase Fuel Tank * 2591 (102)	Height   3708 (146)   3912 (154)   3988 (157)   4115 (162)   4242 (167)   4318 (170)   4369 (172)   4775 (188)   Subbase Fuel Ta   4191 (165)   4293 (169)   4343 (171)	Max. Weight, † kg (lb.)  14697 (32400) 15994 (35260) 16157 (35620) 16493 (36360) 16806 (37050) 17196 (37910) 18201 (40125) 19074 (42050) 19274 (42490) 20598 (45410) ink *  16043 (35370) 17472 (38520) 17613 (38830) 17903 (39470)	Height, mm (in.)  203 (8) 406 (16) 483 (19) 610 (24) 737 (29)  813 (32) 864 (34)  1067 (42)  203 (8) 305 (12) 356 (14)	Reduction at 7 m (23 ft.)
Capacity, L (gal.)  Weather Enclose Lifting Base 5110 (1350) 6057 (1600) 7949 (2100) 9842 (2600) 11848 (3130) 15709 (4150) 19495 (5150) 23318 (6160) 29148 (7700)  Sound Enclose Lifting Base 5110 (1350) 6057 (1600) 7949 (2100) 9842 (2600)	Hours at 60 Hz with Full Load sure with Internal S  0 13 15 20 25 30 40 50 60 74  re (Level 2 Data Sh 0 13 15 20 25	Max. Length ilencer and Subl 7163 (282)  7671 (302)  8128 (320) 10363 (408) 9246 (364) 11430 (450) 13970 (550)  own) with Intern  11278 (444)	Dimensions, mr Width pase Fuel Tank *	Name	Max. Weight, † kg (lb.)  14697 (32400) 15994 (35260) 16157 (35620) 16493 (36360) 16806 (37050) 17196 (37910) 18201 (40125) 19074 (42050) 19274 (42490) 20598 (45410) ink *  16043 (35370) 17472 (38520) 17613 (38830) 17903 (39470) 18624 (41060)	Height, mm (in.)  203 (8) 406 (16) 483 (19) 610 (24) 737 (29)  813 (32) 864 (34)  1067 (42)  203 (8) 305 (12)	Reduction at 7 m (23 ft.)  Level 1 -15dB(A) or
Capacity, L (gal.)  Weather Enclose Lifting Base 5110 (1350) 6057 (1600) 7949 (2100) 9842 (2600) 11848 (3130) 15709 (4150) 19495 (5150) 23318 (6160) 29148 (7700)  Sound Enclose Lifting Base 5110 (1350) 6057 (1600) 7949 (2100) 9842 (2600) 11848 (3130)	Hours at 60 Hz with Full Load sure with Internal S  0 13 15 20 25 30 40 50 60 74  Ire (Level 2 Data Sh 0 13 15 20 25 30 30 30 40 50 60 74  10 11 11 11 11 11 11 11 11 11 11 11 11	Max. Length ilencer and Subl 7163 (282)  7671 (302)  8128 (320) 10363 (408) 9246 (364) 11430 (450) 13970 (550) own) with Intern	Dimensions, mr Width pase Fuel Tank *  2591 (102)  al Silencer and s	Name	Max. Weight, † kg (lb.)  14697 (32400) 15994 (35260) 16157 (35620) 16493 (36360) 16806 (37050) 17196 (37910) 18201 (40125) 19074 (42050) 19274 (42490) 20598 (45410) ank *  16043 (35370) 17472 (38520) 17613 (38830) 17903 (39470) 18624 (41060) 19377 (42720)	Height, mm (in.)  203 (8) 406 (16) 483 (19) 610 (24) 737 (29) 813 (32) 864 (34) 1067 (42)  203 (8) 305 (12) 356 (14)  457 (18)	Reduction at 7 m (23 ft.)  Level 1 -15dB(A) or Level 2
Capacity, L (gal.)  Weather Enclose Lifting Base 5110 (1350) 6057 (1600) 7949 (2100) 9842 (2600) 11848 (3130) 15709 (4150) 23318 (6160) 29148 (7700)  Sound Enclose Lifting Base 5110 (1350) 6057 (1600) 7949 (2100) 9842 (2600) 11848 (3130) 15709 (4150)	Hours at 60 Hz with Full Load sure with Internal S  0  13  15  20  25  30  40  50  60  74  Ire (Level 2 Data Sh  0  13  15  20  25  30  40  40  40  40  40  40  40  40  40	Max. Length ilencer and Subl 7163 (282)  7671 (302)  8128 (320) 10363 (408) 9246 (364) 11430 (450) 13970 (550)  own) with Intern  11278 (444)  12649 (498)	Dimensions, mr Width pase Fuel Tank *  2591 (102)  al Silencer and s	Height   3708 (146)   3912 (154)   3988 (157)   4115 (162)   4242 (167)   4318 (170)   4369 (172)   4775 (188)   Subbase Fuel Ta   4191 (165)   4293 (169)   4343 (171)	Max. Weight, † kg (lb.)  14697 (32400) 15994 (35260) 16157 (35620) 16493 (36360) 16806 (37050) 17196 (37910) 18201 (40125) 19074 (42050) 19274 (42490) 20598 (45410) ank *  16043 (35370) 17472 (38520) 17613 (38830) 17903 (39470) 18624 (41060) 19377 (42720) 18742 (41320)	Height, mm (in.)  203 (8) 406 (16) 483 (19) 610 (24) 737 (29)  813 (32) 864 (34)  1067 (42)  203 (8) 305 (12) 356 (14)	Reduction at 7 m (23 ft.)  Level 1 -15dB(A) or
Capacity, L (gal.)  Weather Enclose Lifting Base 5110 (1350) 6057 (1600) 7949 (2100) 9842 (2600) 11848 (3130) 15709 (4150) 23318 (6160) 29148 (7700)  Sound Enclose Lifting Base 5110 (1350) 6057 (1600) 7949 (2100) 9842 (2600) 11848 (3130) 15709 (4150) 19495 (5150)	Hours at 60 Hz with Full Load sure with Internal S  0  13  15  20  25  30  40  50  60  74  Ire (Level 2 Data Sh  0  13  15  20  25  30  40  50  60  74	Max. Length ilencer and Subl 7163 (282)  7671 (302)  8128 (320) 10363 (408) 9246 (364) 11430 (450) 13970 (550)  own) with Intern  11278 (444)	Dimensions, mr Width pase Fuel Tank *  2591 (102)  al Silencer and s	Name	Max. Weight, † kg (lb.)  14697 (32400) 15994 (35260) 16157 (35620) 16493 (36360) 16806 (37050) 17196 (37910) 18201 (40125) 19074 (42050) 19274 (42490) 20598 (45410)  ink *  16043 (35370) 17472 (38520) 17613 (38830) 17903 (39470) 18624 (41060) 19377 (42720) 18742 (41320) 19291 (42530)	Height, mm (in.)  203 (8) 406 (16) 483 (19) 610 (24) 737 (29) 813 (32) 864 (34) 1067 (42)  203 (8) 305 (12) 356 (14)  457 (18)  864 (34)	Reduction at 7 m (23 ft.)  Level 1 -15dB(A) or Level 2
Capacity, L (gal.)  Weather Enclose Lifting Base 5110 (1350) 6057 (1600) 7949 (2100) 9842 (2600) 11848 (3130) 15709 (4150) 23318 (6160) 29148 (7700)  Sound Enclose Lifting Base 5110 (1350) 6057 (1600) 7949 (2100) 9842 (2600) 11848 (3130) 15709 (4150)	Hours at 60 Hz with Full Load sure with Internal S  0  13  15  20  25  30  40  50  60  74  Ire (Level 2 Data Sh  0  13  15  20  25  30  40  40  40  40  40  40  40  40  40	Max. Length ilencer and Subl 7163 (282)  7671 (302)  8128 (320) 10363 (408) 9246 (364) 11430 (450) 13970 (550)  own) with Intern  11278 (444)  12649 (498)	Dimensions, mr Width pase Fuel Tank *  2591 (102)  al Silencer and s	Name	Max. Weight, † kg (lb.)  14697 (32400) 15994 (35260) 16157 (35620) 16493 (36360) 16806 (37050) 17196 (37910) 18201 (40125) 19074 (42050) 19274 (42490) 20598 (45410) ank *  16043 (35370) 17472 (38520) 17613 (38830) 17903 (39470) 18624 (41060) 19377 (42720) 18742 (41320)	Height, mm (in.)  203 (8) 406 (16) 483 (19) 610 (24) 737 (29) 813 (32) 864 (34) 1067 (42)  203 (8) 305 (12) 356 (14)  457 (18)	Reduction at 7 m (23 ft.)  Level 1 -15dB(A) or Level 2

Note: Refer to TIB-114 for generator set sound data.

\* Data in table is for reference only. Refer to your authorized Kohler distributor for enclosure and subbase fuel tank specification details.

† Max. weight includes the generator set (wet), enclosure, silencer, and tank (no fuel).

Fuel Tank Est. Fuel Supply		160	OREOZMD with	Fuel Tank	Sound Pressure		
Capacity, Hours at 60 Hz		Max. Dimensions, mm (in.)		Max. Weight, †	Height,	Reduction at 7 m	
L (gal.)	with Full Load	Length	Width	Height	kg (lb.)	mm (in.)	(23 ft.)
Weather Enclos	sure with Internal S	lencer and Subl	base Fuel Tank *	•			<u> </u>
Lifting Base	0	7874 (310)		4039 (159)	17373 (38300)	203 (8)	
5110 (1350)	10	, ,		4191 (165)	18779 (41400)	356 (14)	
6057 (1600)	12	8382 (330)		4242 (167)	18926 (41725)	406 (16)	
7949 (2100)	16	, ,		4343 (171)	19210 (42350)	508 (20)	
9842 (2600)	20	9246 (364)	2743 (108)	,	19700 (43430)	,	=
11848 (3130)	24	10820 (426)		4394 (173)	20344 (44850)	599 (22)	_
15709 (4150)	32	14021 (552)		, ,	21636 (47700)	` ′	
19495 (5150)	40	9652 (380)		5055 (199)	21242 (46830)	1016 (40)	
23318 (6160)	48	10770 (424)			21999 (48500)	, ,	
29148 (7700)	60	13157 (518)	†	5105 (201)	23337 (51450)	1067 (42)	
, ,	ıre (Level 2 Data Sh		al Silencer and	Subbase Fuel Ta	, ,	l .	
Lifting Base	0	,	Chichisol dild	4191 (165)	18654 (41125)	203 (8)	
5110 (1350)	10			4293 (169)	20130 (44380)	305 (12)	
6057 (1600)	12	12319 (485)		4318 (170)	20312 (44780)	330 (13)	-
7949 (2100)	16	12010 (400)		4010 (170)	20625 (45470)	000 (10)	Level 1
9842 (2600)	20			4420 (174)	21355 (47080)	432 (17)	-15dB(A)
11848 (3130)	24	13767 (542)	2896 (114)	4420 (174)	22129 (48785)	102 (17)	or
15709 (4150)	32	10707 (342)		4953 (195)	21673 (47780)	762 (30)	Level 2
19495 (5150)	40	12319 (485)		5131 (202)	22224 (48995)	940 (37)	-25 dB(A)
23318 (6160)	48	12010 (400)		5207 (205)	22993 (50690)	1016 (40)	
29148 (7700)	60	12395 (488)	_	5258 (207)	24131 (53200)	1067 (42)	
29140 (7700)	00	12090 (400)		3236 (201)	24101 (30200)	1007 (42)	
	Tank Est Fuel Supply 1750/2000REOZMD with 40°C Radiator						
Fuel Tank	Est. Fuel Supply	175	0/2000REOZM	D with 40°C R	adiator	Fuel Tank	Sound Pressure
Fuel Tank Capacity,	Est. Fuel Supply Hours at 60 Hz		0/2000REOZM Dimensions, mr		adiator Max. Weight, †	Fuel Tank Height,	Sound Pressure Reduction at 7 m
			-				
Capacity, L (gal.)	Hours at 60 Hz	Max. Length	Dimensions, mr Width	n (in.) Height	Max. Weight, †	Height,	Reduction at 7 m
Capacity, L (gal.) Weather Enclos	Hours at 60 Hz with Full Load	Max. Length	Dimensions, mr Width	n (in.) Height	Max. Weight, †	Height,	Reduction at 7 m
Capacity, L (gal.)	Hours at 60 Hz with Full Load sure with Internal S	Max. Length llencer and Subl	Dimensions, mr Width	n (in.) Height	Max. Weight, † kg (lb.)	Height, mm (in.)	Reduction at 7 m
Capacity, L (gal.) Weather Enclose Lifting Base	Hours at 60 Hz with Full Load sure with Internal S	Max. Length llencer and Subl	Dimensions, mr Width	Height 4089 (161)	Max. Weight, † kg (lb.)	Height, mm (in.)	Reduction at 7 m
Capacity, L (gal.) Weather Enclose Lifting Base 5110 (1350)	Hours at 60 Hz with Full Load sure with Internal S 0 10/8	Max. Length ilencer and Subl 8128 (320)	Dimensions, mr Width	M (in.) Height 4089 (161) 4216 (166)	Max. Weight, † kg (lb.)  18824 (41500) 20303 (44760)	Height, mm (in.) 203 (8) 330 (13)	Reduction at 7 m
Capacity, L (gal.) Weather Enclose Lifting Base 5110 (1350) 6057 (1600)	Hours at 60 Hz with Full Load sure with Internal S 0 10/8 11/10	Max. Length ilencer and Subl 8128 (320)	Dimensions, mr Width pase Fuel Tank *	Height 4089 (161) 4216 (166) 4267 (168) 4369 (172)	Max. Weight, † kg (lb.)  18824 (41500) 20303 (44760) 20452 (45090)	Height, mm (in.)  203 (8)  330 (13)  381 (15)  483 (19)	Reduction at 7 m
Capacity, L (gal.)  Weather Enclose Lifting Base 5110 (1350) 6057 (1600) 7949 (2100)	Hours at 60 Hz with Full Load sure with Internal S 0 10/8 11/10 15/13	Max. Length ilencer and Subl 8128 (320) 8687 (342)	Dimensions, mr Width	Height 4089 (161) 4216 (166) 4267 (168)	Max. Weight, † kg (lb.)  18824 (41500) 20303 (44760) 20452 (45090) 20724 (45690)	Height, mm (in.)  203 (8)  330 (13)  381 (15)	Reduction at 7 m
Capacity, L (gal.)  Weather Enclose Lifting Base 5110 (1350) 6057 (1600) 7949 (2100) 9842 (2600)	Hours at 60 Hz with Full Load sure with Internal S 0 10/8 11/10 15/13 18/16	Max. Length ilencer and Subl 8128 (320)  8687 (342)  9652 (380) 11278 (444)	Dimensions, mr Width pase Fuel Tank *	Height 4089 (161) 4216 (166) 4267 (168) 4369 (172)	Max. Weight, † kg (lb.)  18824 (41500) 20303 (44760) 20452 (45090) 20724 (45690) 21264 (46880)	Height, mm (in.)  203 (8)  330 (13)  381 (15)  483 (19)	Reduction at 7 m
Capacity, L (gal.)  Weather Enclose Lifting Base 5110 (1350) 6057 (1600) 7949 (2100) 9842 (2600) 11848 (3130)	Hours at 60 Hz with Full Load sure with Internal S 0 10/8 11/10 15/13 18/16 22/20	Max. Length ilencer and Subl 8128 (320) 8687 (342) 9652 (380)	Dimensions, mr Width pase Fuel Tank *	Height  4089 (161) 4216 (166) 4267 (168) 4369 (172) 4394 (173)	Max. Weight, † kg (lb.)  18824 (41500) 20303 (44760) 20452 (45090) 20724 (45690) 21264 (46880) 21926 (48340)	Height, mm (in.)  203 (8) 330 (13) 381 (15) 483 (19) 508 (20)	Reduction at 7 m
Capacity, L (gal.)  Weather Enclose Lifting Base 5110 (1350) 6057 (1600) 7949 (2100) 9842 (2600) 11848 (3130) 15709 (4150)	Hours at 60 Hz with Full Load sure with Internal S 0 10/8 11/10 15/13 18/16 22/20 29/26	Max. Length ilencer and Subl 8128 (320)  8687 (342)  9652 (380) 11278 (444)	Dimensions, mr Width pase Fuel Tank *	Height  4089 (161) 4216 (166) 4267 (168) 4369 (172) 4394 (173) 4851 (191) 5029 (198)	Max. Weight, † kg (lb.)  18824 (41500) 20303 (44760) 20452 (45090) 20724 (45690) 21264 (46880) 21926 (48340) 21754 (47960)	Height, mm (in.)  203 (8) 330 (13) 381 (15) 483 (19) 508 (20) 762 (30) 940 (37)	Reduction at 7 m
Capacity, L (gal.)  Weather Enclose Lifting Base 5110 (1350) 6057 (1600) 7949 (2100) 9842 (2600) 11848 (3130) 15709 (4150) 19495 (5150)	Hours at 60 Hz with Full Load sure with Internal S 0 10/8 11/10 15/13 18/16 22/20 29/26 36/32	Max. Length ilencer and Subl 8128 (320)  8687 (342)  9652 (380) 11278 (444)  9906 (390)	Dimensions, mr Width pase Fuel Tank *	Height 4089 (161) 4216 (166) 4267 (168) 4369 (172) 4394 (173) 4851 (191)	Max. Weight, † kg (lb.)  18824 (41500) 20303 (44760) 20452 (45090) 20724 (45690) 21264 (46880) 21926 (48340) 21754 (47960) 22307 (49180)	Height, mm (in.)  203 (8) 330 (13) 381 (15) 483 (19) 508 (20) 762 (30)	Reduction at 7 m
Capacity, L (gal.)  Weather Enclose 5110 (1350) 6057 (1600) 7949 (2100) 9842 (2600) 11848 (3130) 15709 (4150) 19495 (5150) 23318 (6160) 29905 (7900)	Hours at 60 Hz with Full Load sure with Internal S 0 10/8 11/10 15/13 18/16 22/20 29/26 36/32 44/38 54/48	Max. Length  ilencer and Subl  8128 (320)  8687 (342)  9652 (380)  11278 (444)  9906 (390)  10312 (406)  12802 (504)	Width  case Fuel Tank *	Height  4089 (161) 4216 (166) 4267 (168) 4369 (172) 4394 (173) 4851 (191) 5029 (198) 5156 (203)	Max. Weight, † kg (lb.)  18824 (41500) 20303 (44760) 20452 (45090) 20724 (45690) 21264 (46880) 21926 (48340) 21754 (47960) 22307 (49180) 22956 (50610) 24380 (53750)	Height, mm (in.)  203 (8) 330 (13) 381 (15) 483 (19) 508 (20) 762 (30) 940 (37)	Reduction at 7 m
Capacity, L (gal.)  Weather Enclose 5110 (1350) 6057 (1600) 7949 (2100) 9842 (2600) 11848 (3130) 15709 (4150) 19495 (5150) 23318 (6160) 29905 (7900)  Sound Enclosu	Hours at 60 Hz with Full Load  sure with Internal S  0 10/8 11/10 15/13 18/16 22/20 29/26 36/32 44/38 54/48  ure (Level 2 Data Sh	Max. Length  ilencer and Subl  8128 (320)  8687 (342)  9652 (380)  11278 (444)  9906 (390)  10312 (406)  12802 (504)	Width  case Fuel Tank *	Height  4089 (161) 4216 (166) 4267 (168) 4369 (172) 4394 (173) 4851 (191) 5029 (198) 5156 (203)  Subbase Fuel Ta	Max. Weight, † kg (lb.)  18824 (41500) 20303 (44760) 20452 (45090) 20724 (45690) 21264 (46880) 21926 (48340) 21754 (47960) 22307 (49180) 22956 (50610) 24380 (53750)	Height, mm (in.)  203 (8) 330 (13) 381 (15) 483 (19) 508 (20) 762 (30) 940 (37) 1067 (42)	Reduction at 7 m
Capacity, L (gal.)  Weather Enclose 5110 (1350) 6057 (1600) 7949 (2100) 9842 (2600) 11848 (3130) 15709 (4150) 19495 (5150) 23318 (6160) 29905 (7900)  Sound Enclosu Lifting Base	Hours at 60 Hz with Full Load  sure with Internal S  0 10/8 11/10 15/13 18/16 22/20 29/26 36/32 44/38 54/48  ure (Level 2 Data Sh	Max. Length  ilencer and Subl  8128 (320)  8687 (342)  9652 (380)  11278 (444)  9906 (390)  10312 (406)  12802 (504)	Width  case Fuel Tank *	Height  4089 (161) 4216 (166) 4267 (168) 4369 (172) 4394 (173) 4851 (191) 5029 (198) 5156 (203)  Subbase Fuel Ta 4191 (165)	Max. Weight, † kg (lb.)  18824 (41500) 20303 (44760) 20452 (45090) 20724 (45690) 21264 (46880) 21926 (48340) 21754 (47960) 22307 (49180) 22956 (50610) 24380 (53750)  ank *  19922 (43920)	Height, mm (in.)  203 (8) 330 (13) 381 (15) 483 (19)  508 (20) 762 (30) 940 (37)  1067 (42)  203 (8)	Reduction at 7 m
Capacity, L (gal.)  Weather Enclose  Lifting Base 5110 (1350) 6057 (1600) 7949 (2100) 9842 (2600) 11848 (3130) 15709 (4150) 19495 (5150) 23318 (6160) 29905 (7900)  Sound Enclosu Lifting Base 5110 (1350)	Hours at 60 Hz with Full Load  sure with Internal S  0 10/8 11/10 15/13 18/16 22/20 29/26 36/32 44/38 54/48  ure (Level 2 Data Sh  0 10/8	Max. Length ilencer and Subl 8128 (320)  8687 (342)  9652 (380) 11278 (444)  9906 (390)  10312 (406) 12802 (504)  own) with Intern	Width  case Fuel Tank *	Height   H	Max. Weight, † kg (lb.)  18824 (41500) 20303 (44760) 20452 (45090) 20724 (45690) 21264 (46880) 21926 (48340) 21754 (47960) 22307 (49180) 22956 (50610) 24380 (53750) ank *  19922 (43920) 21398 (47175)	Height, mm (in.)  203 (8) 330 (13) 381 (15) 483 (19)  508 (20) 762 (30) 940 (37)  1067 (42)  203 (8) 305 (12)	Reduction at 7 m
Capacity, L (gal.)  Weather Enclose  Lifting Base 5110 (1350) 6057 (1600) 7949 (2100) 9842 (2600) 11848 (3130) 15709 (4150) 19495 (5150) 23318 (6160) 29905 (7900)  Sound Enclosu Lifting Base 5110 (1350) 6057 (1600)	Hours at 60 Hz with Full Load  sure with Internal S  0 10/8 11/10 15/13 18/16 22/20 29/26 36/32 44/38 54/48  ure (Level 2 Data Sh  0 10/8 11/10	Max. Length  ilencer and Subl  8128 (320)  8687 (342)  9652 (380)  11278 (444)  9906 (390)  10312 (406)  12802 (504)	Width  case Fuel Tank *	Height  4089 (161) 4216 (166) 4267 (168) 4369 (172) 4394 (173) 4851 (191) 5029 (198) 5156 (203)  Subbase Fuel Ta 4191 (165)	Max. Weight, † kg (lb.)  18824 (41500) 20303 (44760) 20452 (45090) 20724 (45690) 21264 (46880) 21926 (48340) 21754 (47960) 22307 (49180) 22956 (50610) 24380 (53750) ank *  19922 (43920) 21398 (47175) 21580 (47575)	Height, mm (in.)  203 (8) 330 (13) 381 (15) 483 (19)  508 (20) 762 (30) 940 (37)  1067 (42)  203 (8)	Reduction at 7 m
Capacity, L (gal.)  Weather Enclose  Lifting Base 5110 (1350) 6057 (1600) 7949 (2100) 9842 (2600) 11848 (3130) 15709 (4150) 19495 (5150) 23318 (6160) 29905 (7900)  Sound Enclosu Lifting Base 5110 (1350) 6057 (1600) 7949 (2100)	Hours at 60 Hz with Full Load sure with Internal S  0 10/8 11/10 15/13 18/16 22/20 29/26 36/32 44/38 54/48  ure (Level 2 Data Sh 0 10/8 11/10 15/13	Max. Length ilencer and Subl 8128 (320)  8687 (342)  9652 (380) 11278 (444)  9906 (390)  10312 (406) 12802 (504)  own) with Intern	Dimensions, mr Width Dase Fuel Tank *	Height  4089 (161) 4216 (166) 4267 (168) 4369 (172) 4394 (173) 4851 (191) 5029 (198) 5156 (203)  Subbase Fuel Ta 4191 (165) 4293 (169) 4318 (170)	Max. Weight, † kg (lb.)  18824 (41500) 20303 (44760) 20452 (45090) 20724 (45690) 21264 (46880) 21926 (48340) 21754 (47960) 22307 (49180) 22956 (50610) 24380 (53750) ank *  19922 (43920) 21398 (47175) 21580 (47575) 21893 (48265)	Height, mm (in.)  203 (8) 330 (13) 381 (15) 483 (19) 508 (20) 762 (30) 940 (37) 1067 (42)  203 (8) 305 (12) 330 (13)	Reduction at 7 m (23 ft.)
Capacity, L (gal.)  Weather Enclose Lifting Base 5110 (1350) 6057 (1600) 7949 (2100) 9842 (2600) 11848 (3130) 15709 (4150) 19495 (5150) 23318 (6160) 29905 (7900)  Sound Enclosu Lifting Base 5110 (1350) 6057 (1600) 7949 (2100) 9842 (2600)	Hours at 60 Hz with Full Load sure with Internal S  0 10/8 11/10 15/13 18/16 22/20 29/26 36/32 44/38 54/48  ure (Level 2 Data Sh 0 10/8 11/10 15/13 18/16	Max. Length 8128 (320) 8687 (342) 9652 (380) 11278 (444) 9906 (390) 10312 (406) 12802 (504) own) with Intern	Width  case Fuel Tank *	Height   H	Max. Weight, † kg (lb.)  18824 (41500) 20303 (44760) 20452 (45090) 20724 (45690) 21264 (46880) 21926 (48340) 21754 (47960) 22307 (49180) 22956 (50610) 24380 (53750) ank *  19922 (43920) 21398 (47175) 21580 (47575) 21893 (48265) 22623 (49875)	Height, mm (in.)  203 (8) 330 (13) 381 (15) 483 (19)  508 (20) 762 (30) 940 (37)  1067 (42)  203 (8) 305 (12)	Reduction at 7 m (23 ft.)  Level 1 -15dB(A) or
Capacity, L (gal.)  Weather Enclose Lifting Base 5110 (1350) 6057 (1600) 7949 (2100) 9842 (2600) 11848 (3130) 15709 (4150) 19495 (5150) 23318 (6160) 29905 (7900)  Sound Enclosu Lifting Base 5110 (1350) 6057 (1600) 7949 (2100) 9842 (2600) 11848 (3130)	Hours at 60 Hz with Full Load sure with Internal S  0 10/8 11/10 15/13 18/16 22/20 29/26 36/32 44/38 54/48  ure (Level 2 Data Sh  0 10/8 11/10 15/13 18/16 22/20	Max. Length ilencer and Subl 8128 (320)  8687 (342)  9652 (380) 11278 (444)  9906 (390)  10312 (406) 12802 (504)  own) with Intern	Dimensions, mr Width Dase Fuel Tank *	Height  4089 (161) 4216 (166) 4267 (168) 4369 (172) 4394 (173) 4851 (191) 5029 (198) 5156 (203)  Subbase Fuel Ta 4191 (165) 4293 (169) 4318 (170)  4420 (174)	Max. Weight, † kg (lb.)  18824 (41500) 20303 (44760) 20452 (45090) 20724 (45690) 21264 (46880) 21926 (48340) 21754 (47960) 22307 (49180) 22956 (50610) 24380 (53750) ank *  19922 (43920) 21398 (47175) 21580 (47575) 21893 (48265) 22623 (49875) 23397 (51580)	Height, mm (in.)  203 (8) 330 (13) 381 (15) 483 (19) 508 (20) 762 (30) 940 (37) 1067 (42)  203 (8) 305 (12) 330 (13)  432 (17)	Reduction at 7 m (23 ft.)  Level 1 -15dB(A) or Level 2
Capacity, L (gal.)  Weather Enclose Lifting Base 5110 (1350) 6057 (1600) 7949 (2100) 9842 (2600) 11848 (3130) 15709 (4150) 23318 (6160) 29905 (7900)  Sound Enclosu Lifting Base 5110 (1350) 6057 (1600) 7949 (2100) 9842 (2600) 11848 (3130) 15709 (4150)	Hours at 60 Hz with Full Load sure with Internal S  0 10/8 11/10 15/13 18/16 22/20 29/26 36/32 44/38 54/48 sire (Level 2 Data Sh  0 10/8 11/10 15/13 18/16 22/20 29/26	Max. Length  ilencer and Subi  8128 (320)  8687 (342)  9652 (380) 11278 (444)  9906 (390)  10312 (406) 12802 (504)  own) with Intern  12319 (485)	Dimensions, mr Width Dase Fuel Tank *	Height   H	Max. Weight, † kg (lb.)  18824 (41500) 20303 (44760) 20452 (45090) 20724 (45690) 21264 (46880) 21926 (48340) 21754 (47960) 22307 (49180) 22956 (50610) 24380 (53750) ank *  19922 (43920) 21398 (47175) 21580 (47575) 21893 (48265) 22623 (49875) 23397 (51580) 22941 (50575)	Height, mm (in.)  203 (8) 330 (13) 381 (15) 483 (19) 508 (20) 762 (30) 940 (37) 1067 (42)  203 (8) 305 (12) 330 (13)  432 (17)  762 (30)	Reduction at 7 m (23 ft.)  Level 1 -15dB(A) or
Capacity, L (gal.)  Weather Enclose Lifting Base 5110 (1350) 6057 (1600) 7949 (2100) 9842 (2600) 11848 (3130) 15709 (4150) 19495 (5150) 23318 (6160) 29905 (7900)  Sound Enclosu Lifting Base 5110 (1350) 6057 (1600) 7949 (2100) 9842 (2600) 11848 (3130)	Hours at 60 Hz with Full Load sure with Internal S  0 10/8 11/10 15/13 18/16 22/20 29/26 36/32 44/38 54/48  ure (Level 2 Data Sh  0 10/8 11/10 15/13 18/16 22/20	Max. Length 8128 (320) 8687 (342) 9652 (380) 11278 (444) 9906 (390) 10312 (406) 12802 (504) own) with Intern	Dimensions, mr Width Dase Fuel Tank *	Height  4089 (161) 4216 (166) 4267 (168) 4369 (172) 4394 (173) 4851 (191) 5029 (198) 5156 (203)  Subbase Fuel Ta 4191 (165) 4293 (169) 4318 (170)  4420 (174)	Max. Weight, † kg (lb.)  18824 (41500) 20303 (44760) 20452 (45090) 20724 (45690) 21264 (46880) 21926 (48340) 21754 (47960) 22307 (49180) 22956 (50610) 24380 (53750) ank *  19922 (43920) 21398 (47175) 21580 (47575) 21893 (48265) 22623 (49875) 23397 (51580)	Height, mm (in.)  203 (8) 330 (13) 381 (15) 483 (19) 508 (20) 762 (30) 940 (37) 1067 (42)  203 (8) 305 (12) 330 (13)  432 (17)	Reduction at 7 m (23 ft.)  Level 1 -15dB(A) or Level 2

Note: Refer to TIB-114 for generator set sound data.

\* Data in table is for reference only. Refer to your authorized Kohler distributor for enclosure and subbase fuel tank specification details.

† Max. weight includes the generator set (wet), enclosure, silencer, and tank (no fuel).

Fuel Tank Est. Fuel Supply		175	0/2000REOZM	Fuel Tank	Sound Pressure		
Capacity, Hours at 60 Hz L (gal.) with Full Load		Max.	c. Dimensions, mm (in.)		Max. Weight, †	Height, mm (in.)	Reduction at 7 m (23 ft.)
	Length	Width	Height	kg (lb.)			
Weather Enclos	sure with Internal S	ilencer and Subl	oase Fuel Tank *	•			
Lifting Base	0	8128 (320)		4089 (161)	19904 (43880)	203 (8)	
5510 (1350)	10/8			4191 (165)	21437 (47260)	305 (12)	
6057 (1600)	11/10	8687 (342)		4242 (167)	21582 (47580)	356 (14)	
7949 (2100)	15/13			4318 (170)	21886 (48250)	432 (17)	
9842 (2600)	18/16	8738 (344)	2200 (126)		22188 (48915)		
11848 (3130)	22/20	10211 (402)	3200 (126)	4394 (173)	22852 (50380)	508 (20)	_
15709 (4150)	29/26	13157 (518)			24186 (53320)		
19495 (5150)	36/32	9144 (360)		5004 (197)	23215 (51180)	914 (36)	
23318 (6160)	44/38	9703 (382)		5105 (201)	23868 (52620)	1016 (40)	
29905 (7900)	54/48	11532 (454)		5156 (203)	25125 (55390)	1067 (42)	
Sound Enclosu	ire (Level 2 Data Sh	own) with Intern	al Silencer and	Subbase Fuel Ta	nk *		
Lifting Base	0			4191 (165)	20965 (46220)	203 (8)	
5510 (1350)	10/8			4242 (167)	22659 (49955)	254 (10)	
6057 (1600)	11/10			4293 (169)	22761 (50180)	305 (12)	
7949 (2100)	15/13			4369 (172)	23025 (50760)	381 (15)	Level 1
9842 (2600)	18/16	10070 (511)	0450 (404)	4445 (175)	23288 (51340)	457 (18)	-15dB(A)
11848 (3130)	22/20	12979 (511)	3150 (124)	4501 (170)	23605 (52040)	F00 (01)	or Level 2
15709 (4150)	29/26			4521 (178)	24807 (54690)	533 (21)	-25 dB(A)
19495 (5150)	36/32			5029 (198)	24220 (53395)	838 (33)	
23318 (6160)	44/38			5182 (204)	24739 (54540)	991 (39)	
29905 (7900)	54/48			5258 (207)	25987 (57290)	1067 (42)	

Note: Refer to TIB-114 for generator set sound data.

\* Data in table is for reference only. Refer to your authorized Kohler distributor for enclosure and subbase fuel tank specification details.

† Max. weight includes the generator set (wet), enclosure, silencer, and tank (no fuel).

KOHLER CO., Kohler, Wisconsin 53044 USA Phone 920-457-4441, Fax 920-459-1646 For the nearest sales and service outlet in the US and Canada, phone 1-800-544-2444 KOHLERPower.com Kohler Power Systems Asia Pacific Headquarters 7 Jurong Pier Road Singapore 619159 Phone (65) 6264-6422, Fax (65) 6264-6455

DISTRIBUTED	DV.
DISTRIBUTED	DI:

Availability is subject to change without notice. Kohler Co. reserves the right to change the design or specifications without notice and without any obligation or liability whatsoever. Contact your local Kohler® generator set distributor for availability.

© 2011, 2013, 2016 by Kohler Co. All rights reserved.