

# Models: 10/12RESV(L)

### Multi-Fuel LPG/Natural Gas





## The Kohler® Advantage

### High Quality Power

Kohler home generators provide advanced voltage and frequency regulation along with ultra-low levels of harmonic distortion for excellent generator power quality to protect your valuable electronics.

#### • Extraordinary Reliability

Kohler is known for extraordinary reliability and performance and backs that up with a 5-year or 2000 hour limited warranty.

• Perfect for Tight Lot Lines

Can be placed as close as 18 inches from your home or small business, providing installation flexibility even on smaller lots. (Only applies to engine specification numbers GM88347-GA8, GM88347-GA9, or higher. Check state and local codes for minimum required distance from a structure.)

### Powerful Performance

Exclusive Powerboost<sup>™</sup> technology provides excellent starting power. The Kohler 12 kW generator can easily start and run a 5 ton air conditioner with up to 5 kW preload.\*

Enclosure

Bold new Kohler design in steel, dipped in e-coat for extra corrosion protection and painted with a durable powder coat finish

• Quiet Operation

Kohler home generators provide quiet, neighborhoodfriendly performance.

## **Standard Features**

#### RDC2 Controller

- One digital controller manages both the generator set and transfer switch functions (with optional Model RXT transfer switch).
- Designed for today's most sophisticated electronics.
- Electronic speed control responds quickly to varying household demand.
- Digital voltage regulation protects your sensitive electronics from harmonic distortion and unstable power quality.
- Two-line, backlit LCD display with adjustable contrast is easy to read, even in direct sunlight or low light.
- OnCue<sup>®</sup> Plus Generator Management System for remote monitoring is included with every generator.

#### • Kohler Engine Features

- Kohler Series 7000 V-twin engine with efficient OHV design
- Powerful, reliable air-cooled performance
- Simple field conversion between natural gas and LPG fuels while maintaining emission certification

#### • Designed for Easy Installation

- Steel base
- Hinged, locking roof
- Fuel and electrical connections through the enclosure wall eliminate the need for stub-ups through the bottom
- Accepts natural gas fuel pressure as low as 3.5 inches
- Load connection terminal block allows easy field wiring
- Designed for outdoor installation only
- 10RESVL and 12RESVL models packaged with a Model RXT automatic transfer switch are available. See page 4 and the Model RXT ATS specification sheet.
- Approved for stationary standby applications in locations served by a reliable utility source
- Meets 181 mph wind rating
- Certifications
  - Meets emission regulations for U.S. Environmental Protection Agency (EPA) 40 CFR 60 stationary source standards with both LPG and natural gas.
     Note: CARB does not regulate emergency standby generators outputting less than 50 HP. Only the EPA standards apply.
  - · UL 2200 listed (60 Hz model)
  - Accepted by the Massachusetts Board of Registration of Plumbers and Gas Fitters.

## Generator Ratings

					Standby Ratings			
					Natural	Gas	LPG	ì
Model	Voltage	Phase	Hz	Alternator	kW/kVA	Amps	kW/kVA	Amps
10RESV	120/240	1	60	2F3	9/9	37.5	10/10	41.7
12RESV	120/240	1	60	2F4	11/11	45.8	12/12	50

RATINGS: Standby ratings apply to installations served by a reliable utility source. All single-phase units are rated at 1.0 power factor. The standby rating is applicable to variable loads with an average load factor of 80% for the duration of the power outage. No overload capacity is specified at this rating. Ratings are in accordance with ISO- 3046/1, BS5514, AS2789, and DIN 6271. GENERAL GUIDE-LINES FOR DERATING: *ALTITUDE*: Derate 4% per 305 m (1000 ft.) elevation above 153 m (500 ft.). *TEMPERATURE*: Derate 2% per 5.5°C (10°F) temperature increase above 16°C (60°F). Availability is subject to change without notice. The generator set manufacturer reserves the right to change the design or specifications without notice and without any obligation or liability whatsoever. Contact your local Kohler Co. generator distributor for availability.

\* Check the appliance manufacturer's specifications for actual power requirements. Consult a Kohler® Power Systems professional to calculate your exact residential power system requirements.

## **Alternator Specifications**

### **Alternator Specifications**

Specifications	PowerBoost™ Generator 1-Phase			
Manufacturer		Kohler		
Output reconnectable		120/240		
Туре		2-Pole, Rotating Field		
Leads, quantity		4		
Voltage regulator		Digital		
Insulation:		NEMA MG1-1.66		
Material		Class H		
Temperature rise		Class H		
Bearing: quantity, type		1, Sealed Ball		
Coupling		Direct		
Amortisseur windings		Full		
Voltage regulation, no-load t RMS	±1.0%			
One-step load acceptance		100% of Rating		
Peak motor starting kVA:	(35% dip for voltages below)			
240 V, 2F3 (6	60 Hz)	16.8		
240 V, 2F4 (60 Hz)		20.3		

### **Alternator Features**

- Compliance with NEMA, IEEE, and ANSI standards for ٠ temperature rise
- Self-ventilated and dripproof construction
- Windings are vacuum-impregnated with epoxy varnish for • dependability and long life.
- Superior voltage waveform and minimum harmonic distortion from skewed alternator construction
- Digital voltage regulator with ±1.0% no-load to full-load **RMS** regulation
- Rotating-field alternator with static exciter for excellent load response
- Total harmonic distortion (THD) from no load to full load with a linear load is less than 5%.

## **Application Data Engine Electrical**

5			5		
Engine Specifications	10RESV	12RESV	Engine Electrical System	10RESV	12RESV
Manufacturer	Koł	nler	Ignition system	Electr	,
Engine: model, type	KT	725		Capacitive	Discharge
Cylinder arrangement	V	-2	Starter motor rated voltage (DC)	1	2
Displacement, cm <sup>3</sup> (cu. in.)	725	(44)	Battery (purchased separately):		
Bore and stroke, mm (in.)	83 x 67 (	3.3 x 2.6)	Ground	Neg	ative
Compression ratio	9.0	):1	Volts (DC)	1	2
Main bearings: quantity, type	2, Parent	Material	Battery quantity	1	1
Rated RPM			Recommended cold cranking amps:		
60 Hz	36	00	(CCA) rating for - 18°C (0°F)	50	00
Max. engine power at rated rpm, kW (HP)			Group size	5	1
LPG, 60 Hz	16 (2	21.4)	Lubrication		
Natural gas, 60 Hz	13.4	(18)		(0050)/	(0050)(
Cylinder head material	Alum	inum	Lubricating System	10RESV	12RESV
Valve material	Steel/S	stellite®	Туре	Full Pr	
Piston type and material	Aluminu	ım Alloy	Oil capacity (with filter), L (qt.) *		(2.0)
Crankshaft material	Heat Treated	, Ductile Iron	Oil filter: quantity, type	1, Car	tridge
Governor: type	Elect	ronic	<ul> <li>* Oil capacity for a new, dry engine.</li> </ul>		
Frequency regulation, no load to full load	Isochr	onous	Fuel Pipe Size		
Frequency regulation, steady state	±1.	0%	Minimum Gas Pipe Size Recommendati	on, in. NPT	
Air cleaner type	D	ry	10RESV		RESV

### Exhaust

Engine

Exhaust System	10RESV	12RESV
Exhaust temperature exiting the enclosure at rated kW, dry, °C (°F)	106 (224)	106 (224)

m (ft.)         Btu/hr.         Btu/hr.         Btu/hr.         Btu/hr.           8 (25)         3/4         3/4         3/4           15 (50)         1         3/4         1           30 (100)         1         1         1-1/4           46 (150)         1 1/4         1         1-1/4		10R	ESV	12RESV		
15 (50)     1     3/4     1       30 (100)     1     1     1-1/4       46 (150)     1 1/4     1     1-1/4	Length,	<b>Gas</b> 179,000	222,500	<b>Gas</b> 216,000	<b>LPG</b> 257,500 Btu/hr.	
30 (100)     1     1     1-1/4       46 (150)     1 1/4     1     1-1/4	8 (25)	3/4	3/4	3/4	3/4	
46 (150) 1 1/4 1 1-1/4	15 (50)	1	3/4	1	1	
	30 (100)	1	1	1-1/4	1	
61 (200) 1 1/4 1 1/4 1 1/4	46 (150)	1 1/4	1	1-1/4	1 1/4	
	61 (200)	1 1/4	1 1/4	1 1/4	1 1/4	

## **Fuel Requirements**

Fuel System	10RESV	12RESV		
Fuel types	Natural Gas or LPG			
Fuel supply inlet	1/2 NPT			
Fuel supply pressure, kPa (in. H <sub>2</sub> O):				
Natural gas	.87-2.7 (3.5-11)			
LP	1.7-2.7 (7-11)			
Fuel Composition Limits *	Nat. Gas	LPG		
Methane, % by volume (minimum)	90 min.	—		
Ethane, % by volume (maximum)	4.0 max.	—		
Propane, % by volume	1.0 max.	85 min.		
Propene, % by volume (maximum)	0.1 max.	5.0 max.		
C <sub>4</sub> and higher, % by volume	0.3 max.	2.5 max.		
Sulfur, ppm mass (maximum)	25 max.			
Lower heating value, MJ/m <sup>3</sup> (Btu/ft <sup>3</sup> ), (minimum)	33.2 (890)	84.2 (2260)		
* Contact your local distributor for suitability and rating derates based on fuel compositions outside these limits.				

**Operation Requirements** 

Fuel Cons	Fuel Consumption					
Model	Fuel Type	% Load	Fuel C	onsump	tion, m <sup>3</sup> /hr. (cfh)	
		100	5.1	(179)		
		75	4.1	(145)		
	Natural Gas	50	3.4	(120)		
	Guð	25	2.7	(97)		
10RESV		Exercise	2.1	(75)		
IUNEOV		100	2.5	(89)		
		75	2.0	(69)		
	LPG	50	1.5	(52)		
		25	1.1	(39)		
		Exercise	0.8	(29)		
		100	6.1	(216)		
	NI-1	75	4.5	(160)		
	Natural Gas	50	3.6	(128)		
		25	2.8	(99)		
12RESV		Exercise	2.1	(74)		
TZNEOV	LPG	100	2.9	(103)		
		75	2.2	(76)		
		50	1.6	(57)		
		25	1.2	(42)		
Ex		Exercise	0.8	(30)		
Nominal fu		latural gas: .PG:	37 MJ/n 93 MJ/n	n <sup>3</sup> (1000 n <sup>3</sup> (2500	Btu/ft. <sup>3</sup> ) Btu/ft. <sup>3</sup> )	
LPG conve	LPG conversion factors: $8.58 \text{ ft.}^3 = 1 \text{ lb.}$ $0.535 \text{ m}^3 = 1 \text{ kg}$ $36.39 \text{ ft.}^3 = 1 \text{ gal.}$					

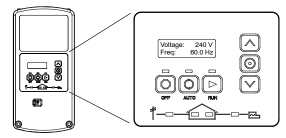
## Sound Data

Model 10RESV and 12RESV 8 point logarithmic average sound levels are 67 dB(A) during weekly engine exercise and 71 dB(A) during full-speed generator diagnostics and normal operation. For comparison to competitor ratings, the lowest point sound levels are 64 dB(A) and 69 dB(A) respectively.\*

All sound levels are measured at 7 meters with no load.

\* Lowest of 8 points measured around the generator. Sound levels at other points around generator may vary depending on installation parameters.

## **RDC2 Controller**



The RDC2 controller provides integrated control for the generator set, Kohler<sup>®</sup> Model RXT transfer switch, programmable interface module (PIM), and load management device.

The RDC2 controller's 2-line LCD screen displays status messages and system settings that are clear and easy to read, even in direct sunlight or low light.

## **RDC2 Controller Features**

- Membrane keypad
  - OFF, AUTO, and RUN pushbuttons
  - Select and arrow buttons for access to system configuration and adjustment menus
- LED indicators for OFF, AUTO, and RUN modes
- LED indicators for utility power and generator set source availability and ATS position (Model RXT transfer switch required)
- LCD display
  - Two lines x 16 characters per line
  - Backlit display with adjustable contrast for excellent visibility in all lighting conditions
- Scrolling system status display
  - Generator set status
  - Voltage and frequency
  - Engine temperature
  - Oil pressure
  - o Battery voltage
  - Engine runtime hours
- Date and time displays
- Smart engine cooldown senses engine temperature
- Digital isochronous governor to maintain steady-state speed at all loads
- Digital voltage regulation: ±1.0% RMS no-load to full-load
- Automatic start with programmed cranking cycle
- Programmable exerciser can be set to start automatically on any future day and time, and run every week or every two weeks
- Exercise modes
  - Unloaded weekly exercise with complete system diagnostics
  - Unloaded full-speed exercise
  - Loaded full-speed exercise (Model RXT ATS required)
- Front-access mini USB connector for SiteTech<sup>™</sup> or USB Utility connection
- Integral Ethernet connector for Kohler<sup>®</sup> OnCue<sup>®</sup> Plus
- Built-in 2.5 amp battery charger
- Remote two-wire start/stop capability for optional connection of Model RDT transfer switches

See additional controller features on the next page.