

## 48 / 60 / 80 kW Liquid-Cooled Generator Sets

### Standby Power Rating

HG04845 – (Aluminium, Dark Gray) – 48 kW 60 Hz

HG06045 – (Aluminium, Dark Gray) – 60 kW 60 Hz

HG08045 – (Aluminium, Dark Gray) – 80 kW 60 Hz

### INCLUDES

- **Innovative engine design and rigorous testing:** Total commitment to component testing, reliability testing, destruction and life testing, plus testing to applicable CSA, NEMA, EGSA, and other standards allows users to choose Honeywell generators with the confidence that these systems will provide superior performance.
- **PrecisionPower™ Electrical Technology:** Superior harmonics and sine wave form produce less than 5% Total Harmonic Distortion for utility quality power. This allows confident operation of sensitive electronic and microchip based appliances, such as variable speed HVAC.
- **Solid-State, Frequency Compensated Voltage Regulation:** This state-of-the-art, power maximizing regulation system is the standard on all Honeywell models. It provides optimized FAST RESPONSE to changing load conditions and MAXIMUM MOTOR STARTING CAPABILITY by electronically torque-matching the surge loads to the engine. Provides precise digital voltage regulation for sensitive electronics.
- **Single Source Service Response:** Our extensive dealer network provides parts and service know-how for the entire unit, from the engine to the smallest electrical component.
- **Honeywell Transfer Switches:** The Honeywell generator line is offered with its own transfer systems and controls for total system compatibility.
- **Mobile Link® Wi-Fi Connectivity:** Honeywell standby generators are Wi-Fi enabled. Now users can remotely connect and monitor generator status on a smartphone, tablet, or PC from anywhere in the world using Mobile Link's free service
- **18 in (457 mm) Offset:** Listed and labeled by the Southwest Research Institute allowing installation as close as 18 in (457 mm) to a structure.  
\*\*Must be located away from doors, windows, and fresh air intakes and in accordance with local codes.



### FEATURES & BENEFITS

- |                                                                                       |                                                           |                                                         |                                                         |                                                                      |
|---------------------------------------------------------------------------------------|-----------------------------------------------------------|---------------------------------------------------------|---------------------------------------------------------|----------------------------------------------------------------------|
| • PrecisionPower™ Electrical Technology                                               | • UV/Ozone resistant hoses                                | • Voltage regulation designed for sensitive electronics | • Sound attenuated aluminum enclosure                   | • 5 Year premium limited warranty                                    |
| • Two-line multilingual digital LCD controller (English, Spanish, French, Portuguese) | • System and status & maintenance interval LED indicators | • Electronic engine control module                      | • UL 2200 Listed                                        | • Field convertible fuel type with no mechanical adjustment required |
| • Isochronous electronic governor                                                     | • Closed coolant recovery system                          | • Smart battery charger                                 | • Natural Gas (NG) or Liquid Propane (LP) Gas operation |                                                                      |

# 48 / 60 / 80 kW Technical Specifications

GENERATOR SPECIFICATIONS		48 KW	60 / 80 KW	ENGINE SPECIFICATIONS		48 KW	60 / 80 KW
Type		Synchronous		Make		Generac	
Rotor insulation class	F	H		Type		In-line	
Stator insulation class		H		Cylinders		4	
Telephone Interference Factor (TIF)		<50		Displacement (L)		4.5	
Alternator output leads 1-Phase		4 wire		Bore (in / mm)		4.5 / 114.3	
Alternator output leads 3-Phase		6 wire		Stroke (in / mm)		4.25 / 107.95	
Bearings		Sealed ball		Compression ratio		9.9:1	8.85:1
Coupling		Flexible disc		Intake air system	Naturally aspirated	Turbocharged and aftercooled	
Excitation system		Direct		Lifter type		Hydraulic	
VOLTAGE REGULATION		ENGINE LUBRICATION SYSTEM					
Type	Electronic	Oil pump type		Gear			
Sensing	Single-phase	Oil filter type		Full flow spin-on cartridge			
Regulation	Designed for sensitive electronics	Crankcase capacity (qt / L)		11.6 / 11			
GOVERNOR SPECIFICATIONS		ENGINE COOLING SYSTEM					
Type	Electronic	Type		Closed			
Frequency regulation	Isochronous	Water pump		Belt driven			
Steady state regulation	Designed for sensitive electronics	Fan speed (rpm)		2,100			
ELECTRICAL SYSTEM		Fan diameter (in / cm)		20 / 50.8			
Battery charge alternator	12 volt 30 amp	Fan mode		Pusher			
Static battery charger	2.5 amp	FUEL SYSTEM					
Recommended battery	Group 27F, 725CCA	Fuel type		Natural gas, propane vapor			
System voltage (battery not included)	12 volts	Fuel shut off solenoid		Standard			
GENERATOR FEATURES		NG operating fuel pressure		3.5–14 in water column / 0.87–3.48 kPa			
Revolving field heavy duty generator		LP operating fuel pressure		7–14 in water column / 1.74–3.48 kPa			
Directly connected to the engine							
Operating temperature rise 248 °F (120 °C) above a 104 °F (40 °C) ambient							
Class H insulation is NEMA rated							
Class F insulation is NEMA rated							
All models fully prototype tested							
ENCLOSURE FEATURES							
Aluminum weather protective enclosure		Provides protection against mother nature. Electrostatically applied textured epoxy paint for added durability.					
Enclosed critical grade muffler		Quiet, critical grade muffler is mounted inside the unit to prevent injuries.					
Small, compact, attractive		Makes for an easy, eye appealing installation.					
SAE		Sound attenuated enclosure ensures quiet operation.					

# 48 / 60 / 80 kW Operating Data

## GENERATOR OUTPUT VOLTAGE/KW - 60 HZ

		KW LPG	AMP LPG	KW NATURAL GAS	AMP NATURAL GAS	CB SIZE (BOTH)
HG04845	120/240 V, 1Ø, 1.0 pf	48	200	48	200	200
	120/208 V, 3Ø, 0.8 pf	48	167	48	167	175
	120/240 V, 3Ø, 0.8 pf	48	144	48	144	150
	277/480 V, 3Ø, 0.8 pf	48	72	48	72	80
HG06045	120/240 V, 1Ø, 1.0 pf	60	250	60	250	300
	120/208 V, 3Ø, 0.8 pf	60	208	60	208	200
	120/240 V, 3Ø, 0.8 pf	60	180	60	180	200
	277/480 V, 3Ø, 0.8 pf	60	90	60	90	100
HG08045	120/240 V, 1Ø, 1.0 pf	75	312	80	333	400
	120/208 V, 3Ø, 0.8 pf	75	260	80	277	300
	120/240 V, 3Ø, 0.8 pf	75	226	80	240	300
	277/480 V, 3Ø, 0.8 pf	75	113	80	120	150

## SURGE CAPACITY IN AMPS

		Voltage Dip @ < 0.4 pf	
		15%	30%
HG04845	120/240 V, 1Ø	100	300
	120/208 V, 3Ø	118	242
	120/240 V, 3Ø	145	260
	277/480 V, 3Ø	64	123
HG06045	120/240 V, 1Ø	150	413
	120/208 V, 3Ø	135	313
	120/240 V, 3Ø	117	289
	277/480 V, 3Ø	54	122
HG08045	120/240 V, 1Ø	283	600
	120/208 V, 3Ø	236	500
	120/240 V, 3Ø	204	432
	277/480 V, 3Ø	102	192

Note: Fuel pipe must be sized for full load.

For BTU content, multiply ft<sup>3</sup>/hr x 2,520 (LP) or ft<sup>3</sup>/hr x 1,000 (NG)

For megajoule content, multiply m<sup>3</sup>/hr x 93.15 (LP) or m<sup>3</sup>/hr x 37.26 (NG)

See "Emissions Data Sheets" for maximum fuel flow for EPA and SCAQMD permitting purposes.

**STANDBY RATING:** Standby ratings apply to installations served by a reliable utility source. The standby rating is applicable to varying loads for the duration of a power outage. There is no overload capability for this rating. Ratings are in accordance with ISO-3046-1. Design and specifications are subject to change without notice.

## ENGINE FUEL CONSUMPTION

		Natural Gas		Propane	
		(ft <sup>3</sup> /hr)	(m <sup>3</sup> /hr)	(gal/hr)	(ft <sup>3</sup> /hr)
HG04845	Exercise cycle	101	2.86	0.67	24.5
	25% of rated load	201	5.7	2.88	104.7
	50% of rated load	336	9.5	4.16	151.3
	75% of rated load	447	12.7	5.28	192
	100% of rated load	604	17.1	6.61	240.4
HG06045	Exercise cycle	103	2.9	0.9	33.2
	25% of rated load	257	7.3	2.1	78
	50% of rated load	432	12.2	4.4	161.2
	75% of rated load	618	17.5	6.8	247.2
	100% of rated load	808	22.9	8.4	305.6
HG08045	Exercise cycle	103	2.9	0.9	33.2
	25% of rated load	292	8.3	2.6	93.6
	50% of rated load	534	15.1	5.7	208.8
	75% of rated load	799	22.6	8.3	303.2
	100% of rated load	1063	30.1	10.8	393.2

# 48 / 60 / 80 kW Operating Data

## ENGINE COOLING

MODEL	48 KW	60 / 80 KW
Air flow (inlet air including alternator and combustion air in cfm / cmm)	2829 / 80.1	3197 / 90.5
System coolant capacity (gal / L)	2.9 / 11	4.5 / 17
Heat rejection to coolant (BTU per hr / MJ per hr)	201,060 / 212	204,570
Maximum operation air temperature on radiator (°F / °C)	150 / 66	
Maximum ambient temperature (°F / °C)	140 / 60	

## COMBUSTION REQUIREMENTS

Flow at rated power (scfm / cmm)	92.7 / 2.6	170.4 / 4.8
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## SOUND EMISSIONS

Sound output in dB(A) at 23 ft (7 m)*	68	68
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\*Sound levels are measured in exercise mode and from the front of the generator. Sound levels taken from other sides of the generator may be higher depending on installation parameters.

## EXHAUST

Exhaust flow at rated output (scfm / cmm)	104 / 2.9	181 / 5.1
Exhaust temperature at muffler outlet (°F / °C)	945 / 507	1213 / 656

## ENGINE PARAMETERS

Rated synchronous rpm	1,800
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## POWER ADJUSTMENT FOR AMBIENT CONDITIONS

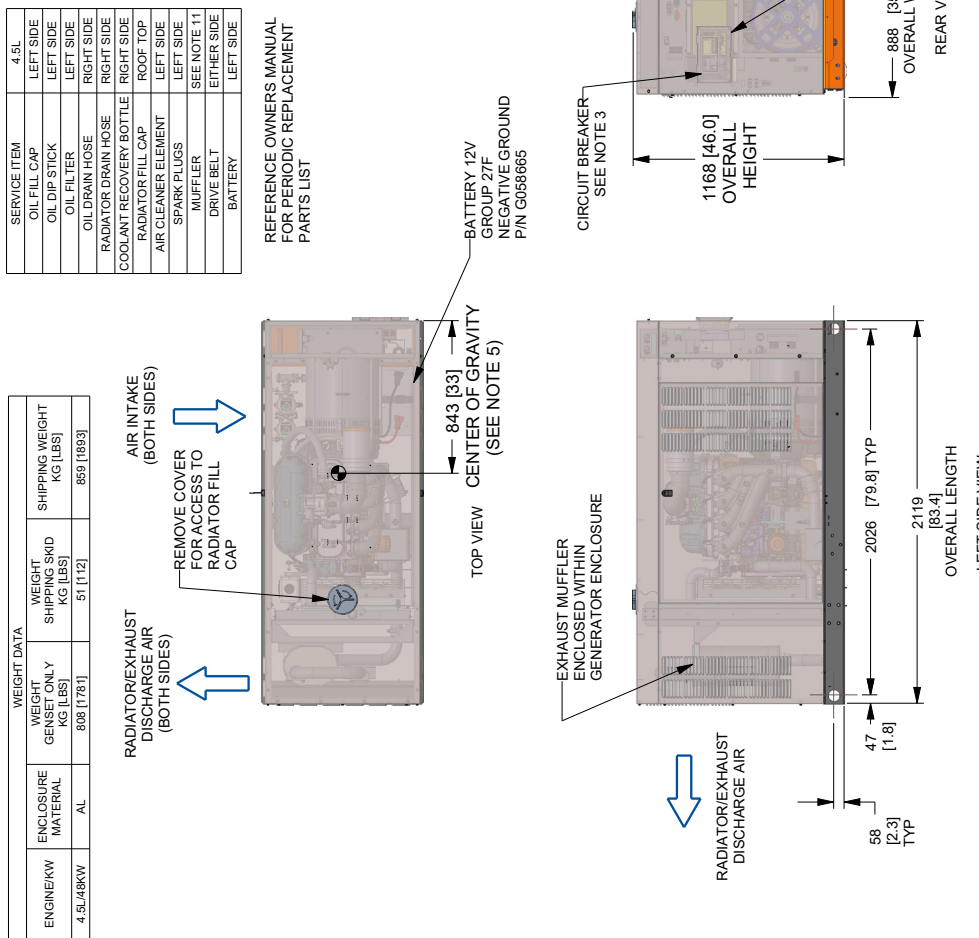
Temperature deration .....	1.65% for every 10 °F above 77 °F or 3% for every 10 °C above 25 °C
Altitude deration .....	..3% for every 1,000 ft above 600 ft or 1% for every 100 m above 183 m

## CONTROLLER FEATURES

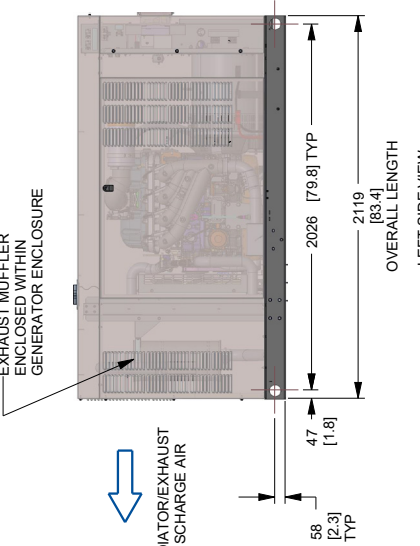
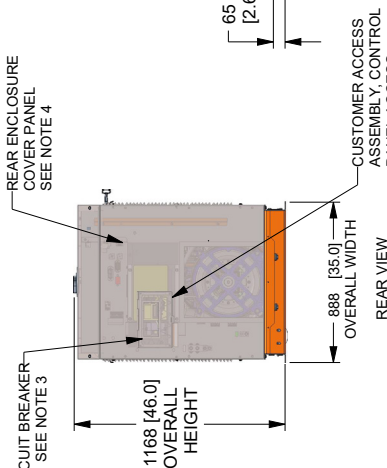
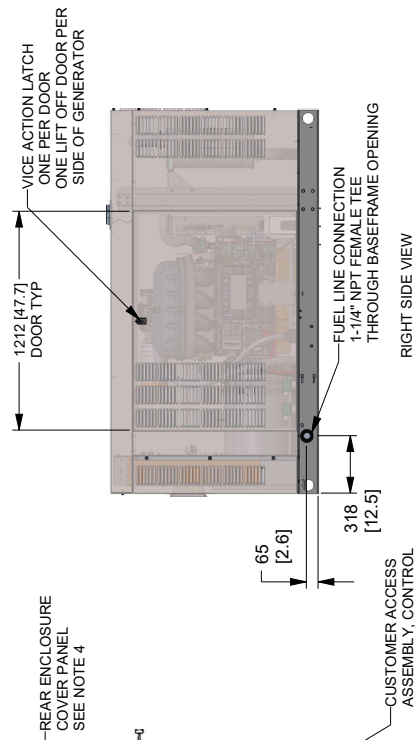
Two-line plain text LCD .....	Simple user interface for ease of operation.
Mode buttons: AUTO .....	Automatic Start on Utility failure. 7 day exerciser.
OFF .....	Stops unit. Power is removed. Control and charger still operate.
MANUAL .....	Start with starter control, unit stays on. If utility fails, transfer to load takes place.
Programmable start delay between 2–1500 seconds .....	5 sec standard (programmable by dealer only)
Engine start sequence .....	Cyclic cranking: 16 sec on, 7 rest (90 sec maximum duration)
Engine warm-up .....	5 sec
Engine cool-down .....	1 min
Starter lock-out .....	Starter cannot re-engage until 5 sec after engine has stopped.
Smart battery charger .....	Standard
Automatic Voltage Regulation with Over and Under Voltage protection .....	Standard
Automatic Low Oil Pressure shutdown .....	Standard
Overspeed shutdown .....	Standard, 72 Hz
High Temperature shutdown .....	Standard
Overcrank protection .....	Standard
Safety fused .....	Standard
Failure to Transfer protection .....	Standard
Low Battery/Battery Problem protection and Battery Condition indication .....	Standard
50 Event Run log .....	Standard
Future set capable exerciser .....	Standard
Incorrect wiring protection .....	Standard
Internal fault protection .....	Standard
Common external fault capability .....	Standard
Governor failure protection .....	Standard
Field upgradeable firmware .....	Standard

# 48 kW Installation Layout

Drawing A0000293718 Rev B (1 of 2)

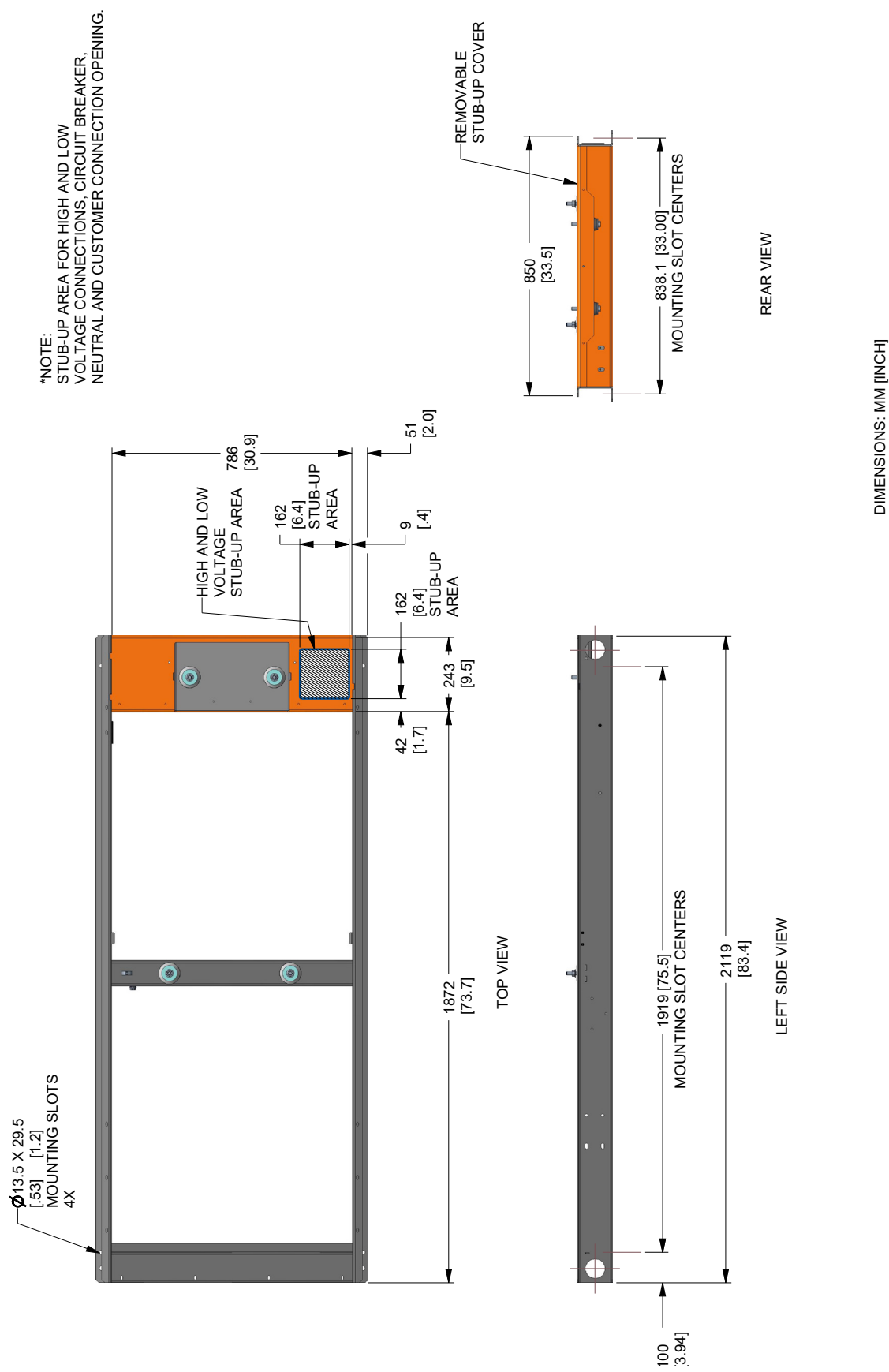


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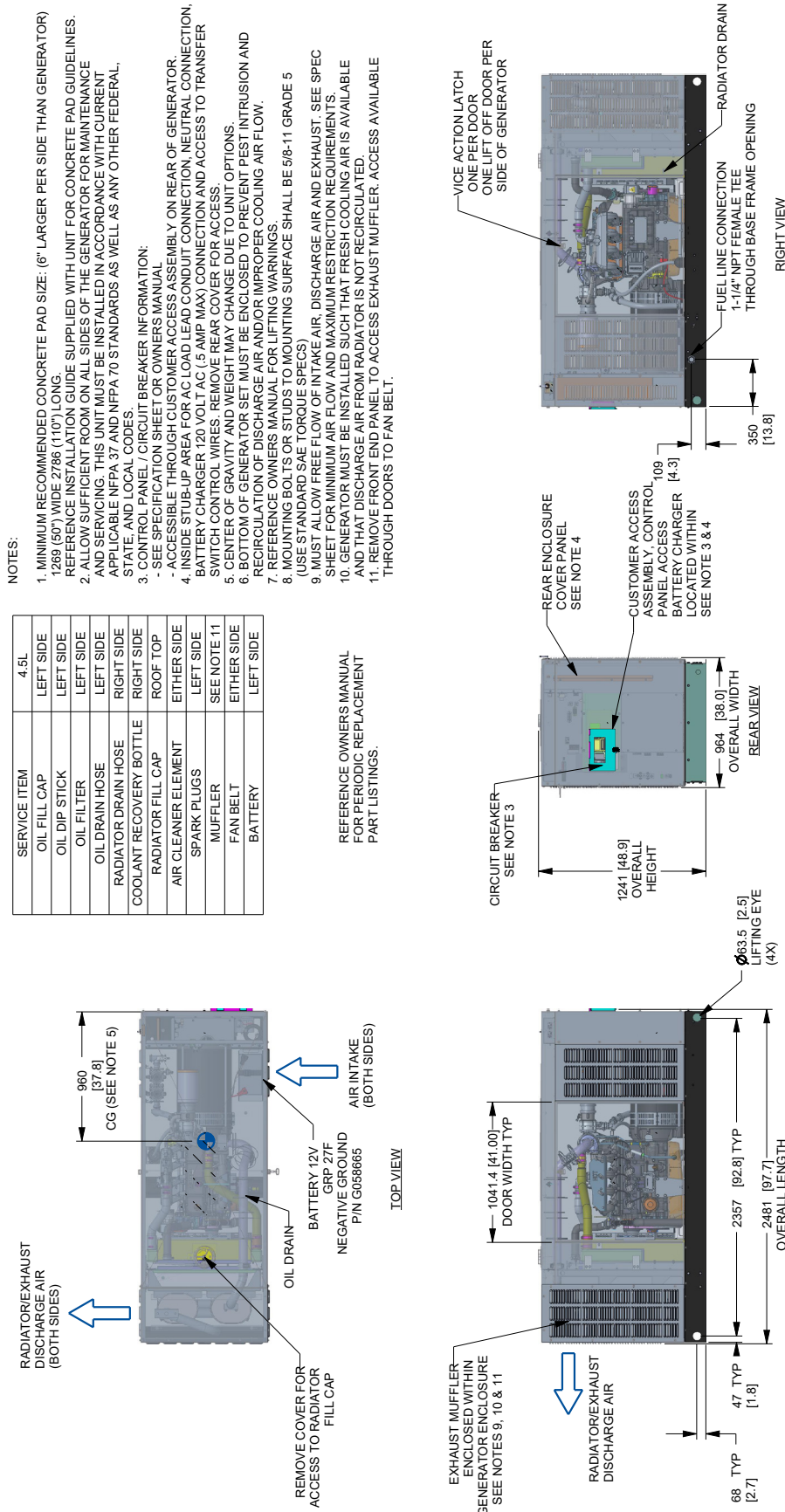
# 48 kW Installation Layout

Drawing A0000293718 Rev B (2 of 2)



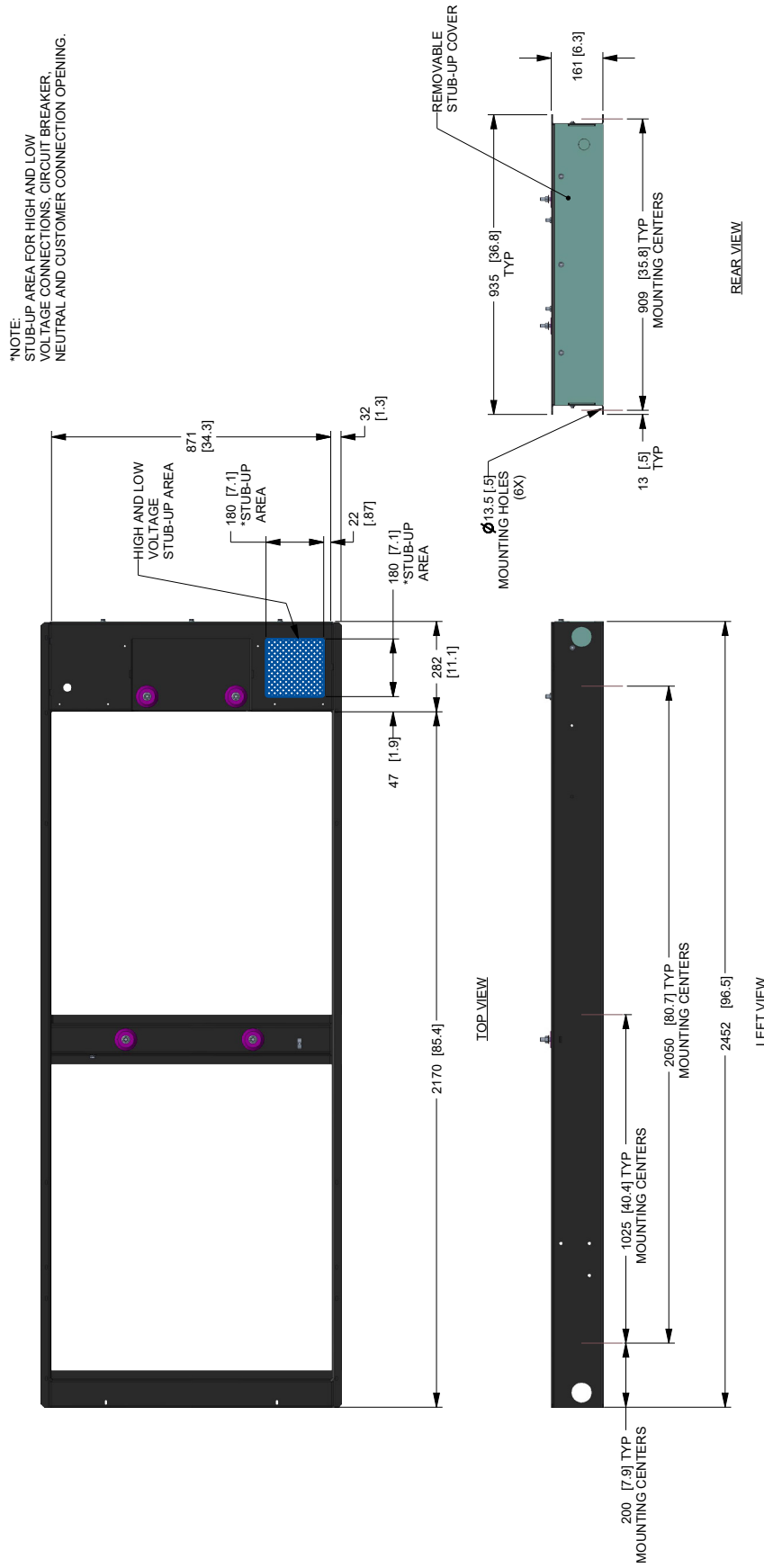
# 60 / 80 kW Installation Layout

Drawing A0000293264 Rev B (1 of 2)



# 60 / 80 kW Installation Layout

Drawing A0000293264 Rev B (2 of 2)



## 48 / 60 / 80 kW Available Accessories

MODEL #	PRODUCT	DESCRIPTION
G007992-0	Cold Weather Kit	If the temperature regularly falls below 32 °F (0 °C), install a cold weather kit to maintain optimal battery temperature. The cold weather kit consists of a battery warmer with thermostat built into the wrap.
G007990-0	Extreme Cold Weather Kit	Recommended where the temperature regularly falls below 32 °F (0 °C) for extended periods of time. For liquid cooled units only.
G005651-0	Base Plug Kit	Add base plugs to the base of the generator to keep out debris.
G006160-0	Touch-Up Paint Kit	If the generator enclosure is scratched or damaged, it is important to touch-up the paint to protect from future corrosion. The touch-up paint kit includes the necessary paint to correctly maintain or touch-up a generator enclosure.
G007991-0	Scheduled Maintenance Kit	The liquid-cooled scheduled maintenance kit provides all the items necessary to perform complete routine maintenance on Honeywell liquid-cooled generators (oil not included).
G006664-0	Local Wireless Remote Monitor	Completely wireless and battery powered, the wireless remote monitor provides the user with instant status information without ever leaving the house.
G006665-0	Wireless Remote Monitor Extension Harness	Recommended for use with the wireless remote monitor on units up to 60 kW, required for use on units 70 kW or greater.
G007993-0	E-Stop	E-stop allows for immediate fuel shutoff and generator shutdown in the event of an emergency.
G007005-0	Wi-Fi LP Tank Fuel Level Monitor	The Wi-Fi enabled LP tank fuel level monitor provides constant monitoring of the connected LP fuel tank. Monitoring the LP tank's fuel level is an important step in verifying the generator is ready to run during an unexpected power failure. Status alerts are available through a free application to notify users when the LP tank is in need of a refill.
G007000-0 - 50 amps G007006-0 - 100 amps	Smart Management Module	Smart Management Modules (SMM) are used to optimize the performance of a standby generator. They manage large electrical loads upon startup and shed them to aid in recovery when overloaded. In many cases, using SMM's can reduce the overall size and cost of the system.
G007169-0	Mobile Link® 4G LTE Cellular Accessory	The Mobile Link 4G LTE Cellular Accessory allow users to monitor generator status from anywhere in the world using a smart phone, tablet, or PC. Easily access information such as the current operating status and maintenance alerts. Users can connect an account with an authorized service dealer for fast, friendly, and proactive service. With Mobile Link, users are taken care of before the next power outage.
G006478-0	Harness Adapter Kit	The harness adapter kit is required to make liquid-cooled units compatible with Mobile Link® 4G LTE Cellular Accessory.

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