

# **G25 – G570** | EPA-Compliant Mobile Generators



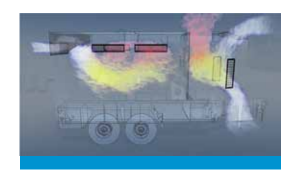


**Portable Power** 

**When it comes to innovation** in mobile power generation, Doosan Portable Power leads the industry in providing features you can count on to meet the demands of critical applications in the harshest conditions.

#### The coolest super quiet operation from a high performance package

- A revolutionary enclosure design uses separate compartments for the powertrain and cooling system combined with a radial cooling fan technology provide cooler and quieter operations in the G150-G325 models
- The G70-G125 models feature a thermostatically controlled clutch driven cooling fan which provides quieter, more fuel efficient operation over a broad ambient temperature range



### Strong powertrains you can depend on

- Fuel efficient and emissions compliant engines are selected to ensure maximum uptime and low cost of ownership
- Leroy-Somer alternators feature AREP excitation to give unmatched performance in motor starting and voltage stability

# Rugged, reliable, and environmentally friendly

- Units are built with an integrated 24-hour capacity fuel cell and feature the toughest running gear components for safe and trouble-free towing, on- or off-road
- The enclosure is built from heavy-gauge steel and finished with a 13-stage powder coat process to provide the ultimate corrosion protection.
- Doosan brings to market the only mobile generator line that includes 110% fluid containment as a standard feature on all models



Model		G	25WMI-	Г4і	G.	40 <b>WM</b> I-	Т4і	G70	WCU-T	4i**	G8!	SWCU-T	4i**	G12	5 <b>WCU-</b> 1	Г4i**	
PRIME POWER RATING																	
		Amps	kW	kVA	Amps	kW	kVA	Amps	kW	kVA	Amps	kW	kVA	Amps	kW	kVA	
@ 480V-3Ø, 0.8PF, 60Hz		30	20	25	42	28	35	93	62	77	117	78	97	154	103	128	
@ 240V-3Ø, 0.8PF, 60Hz		60	20	25	84	28	35	185	62	77	233	78	97	309	103	128	
@ 208V-3Ø, 0.8PF, 60Hz		69	20	25	97	28	35	194	56	70	236	68	85	294	85	106	
@ 240V-1Ø, 1.0PF, 60Hz	4 Wire	28	20	20	39	28	28	86	62	62	108	78	78	142	103	103	
( 240V-19, 1.011, 00112	Zig-Zag	65	15.6	15.6	89	21	21	146	35	35	175	42	42	258	62	62	
@ 120V-1Ø, 1.0PF, 60Hz	4 Wire	56	20	20	78	28	28	171	62	62	216	78	78	285	103	103	
	Zig-Zag	65x2	15.6	15.6	89x2	21	21	146x2	35	35	175x2	42	42	258x2	62	62	
@ 400V-3Ø, 0.8PF, 50Hz								76	50	63	93	62	77	131	87	109	
@ 600V-3Ø, 0.8PF, 60Hz		0.0 ''' 6 ''					77 61 76			100 83 104			123   103   128				
Voltage Configuration		3-Position Switch			3-Position Switch			3-Position Switch			3-Position Switch			3-Position Switch			
Frequency Capability	60Hz Only			60Hz Only			50Hz/60Hz Switchable			50Hz/60Hz Switchable			50Hz/60Hz Switchable				
ENGINE																	
Engine Make / Model	Mitsubishi S4Q2-Y362			Mitsubishi S4S-Y362			Cummins QSB5-G7			Cummins QSB5-G8			Cummins QSB5-G 9				
Power Output @ 1800RPM - HP (kWm)	31 (23)			42 (31.3)			100 (74.6)			126.7 (94.5)			154.7 (115.4)				
Emissions Tier Level	Tier 4-interim			Tier 4-interim			Tier 4-interim			Tier 4-interim			Tier 4-interim				
Fuel Tank Capacity - Gal (L)	36 (136)			47 (178)			189 (715)			189 (715)			189 (715)				
Runtime @ 100% Load - Hr	18.9			18.2			38.6			30.5			25.2				
DIMENSIONS WITH RUNNING GEAR																	
Length - in (mm)	131 (3327)			144.4 (3668)			165.8 (4212)			165.8 (4212)			165.8 (4212)				
Width - in (mm)	59.5 (1511)			67 (1702)			71.7 (1820)			71.7 (1820)			71.7 (1820)				
Height - in (mm)	67 (1702)			68 (1727)			83.2 (2114)			83.2 (2114)			83.2 (2114)				
Weight (Ready to Run) - lb (kg)	2588 (1174)			3508 (1591)			7220 (3274)			7220 (3274)			7220 (3274)				
Sound Level @ 23 ft (7m) and 100% L	66			66			65			66			67				

<sup>\*</sup>Dedicated 600V generator

<sup>\*\*</sup>Quad Voltage

# Safe and easy connections and maintenance

- Routine maintenance is easier and safer because the battery, filters, and fill points are on the curb-side of the generator
- The operator is always informed and in control of the generator with easyto-ready analogue gauges, a user-friendly main controller, and simple aftertreatment controls
- Redesigned connection panel provides safe and easy wiring connections with bare end or terminated cables plus. An array of twist-lock, GFCI receptacles, and optional camlock panel simplify connections
- Three-position voltage selector switch is standard on all models up to the G325 and equipped with a protection scheme that prevents operators from changing voltage during operation
- Quad Voltage allows the operator can select between 120/240V-1Ø, 208V-3Ø, 480V-3Ø or 600V-3Ø with the flip of a switch
- G70-G325 generators are equipped with dual frequency capability allowing the user to choose either 50Hz or 60Hz frequency at the flip of a switch











G150WCU-T4i			G190WCU-T4i			G240WCU-T4i			G325WCU-T4i			G450WCU-T2*			G570WCU-T2*			
	Amps	kW	kVA	Amps	kW	kVA	Amps	kW	kVA	Amps	kW	kVA	Amps	kW	kVA	Amps	kW	kVA
	180	120	150	234	155	194	286	190	238	392	261	326	Amps	kW	kVA	Amps	kW	kVA
	361	120	150	467	155	194	573	190	238	784	261	326	549	365	456	686	456	570
	355	102	128	500	144	180	608	175	219	877	252	316	1098	365	456	1371	456	570
	167	120	120	215	155	155	264	190	190	363	261	261	1259	363	454	1416	408	510
	313	75	75	367	88	88	454	109	109	658	158	158	504	363	363	567	408	408
	283	102	102	400	144	144	486	175	175	700	252	252						
	313×2	75	75	367×2	88	88	454×2	109	109	658×2	158	158	1008	363	363	1133	408	408
	195	108	135	238	132	165	260	144	180	354	196	245						
													448	373	466	539	448	560
	3-Position Switch			3-Position Switch			3-Position Switch			3-Position Switch			Link Board			Link Board		
	50Hz/60Hz Switchable			50Hz/60Hz Switchable			50Hz/60Hz Switchable			50Hz/60Hz Switchable			60Hz Only			60Hz Only		
	Cummins QSB7-G7			Cummins QSB7-G7			Cummins QSB7-G6			Cummins QSL9-G8			Cummins QSX15-G9			Cummins QSX15-G9		
	232 (173)			232 (173)			282 (210)			393 (293)			544 (405)			680 (507)		
	Tier 4-interim			Tier 4-interim			Tier 4-interim			Tier 4-interim			Tier 2			Tier 2		
	368 (1394)			368 (1394)			368 (1394)			480 (1817)			574 (2173)			574 (2173)		
	43			30			26			25			22.2			18.5		
	216.7 (5503) 216.7 (550			12)	2:	167(55	12)	232.4 (6034)			2	(0,0)(66	7)	260.9 (6627)				
	216.7 (5503) 83.2 (2114)			83.2 (2114)			216.7 (5503) 83.2 (2114)			83.0 (2109)			260.9 (6627) 85.9 (2182)			85.9 (2182)		
	102.9 (2615)			102.9 (2615)			102.9 (2615)			113.0 (2870)			119.8 (3043)			119.8 (3043)		
	10477 (4752)			10900 (4944)			10900 (4944)			13595 (6167)			18271 (8288)			18573 (8425)		
	67			68			68			71			74			76		
07				l	50		30			/ 1				, 4		. , , ,		

# Tundra Package™ keeps the machine warm and running with uncompromising performance.

• For reliable performance down to -40°F/°C, the Coolant Heater, Oil Pan Heater, Battery Charger and Heater Pad, and Heated Breather Hose provide the ultimate solution\*

\*The combination of these parts will change depending on the generator model





# Improve your generator's autonomy with any of these options

- Positive air shut-off valve (Rodo Deaco®)
- Oil level maintainer
- Remote fuel valves
- Tundra Package™
- LoJack®

Roda Deaco is a registered trademark of Roda Deaco Valve, Inc. LoJack is a registered trademark of LoJack Corporation



Experience Doosan Portable Power and our industry-leading support and service. Whatever the job, we have the solution. From our comprehensive range of air compressors, lighting systems and generators to our rugged and reliable light compaction equipment, we have a solution to fit your needs. Running a successful business takes more than powerful equipment. That's why Doosan Portable Power partners with an experienced global dealer network to stand beside you every step of the way. Doosan Portable Power — more than 100 years of providing excellence.







Doosan Portable Power 1293 Glenway Drive Statesville, NC 28625 **DoosanPortablePower.com**