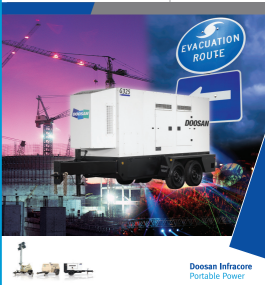
Model	G25WMI-2A-T4i			G40WMI-2A-T4i			G70WID-2A-T3			G90WID-2A-T3			G150WCU-3A-T4			
Prime Power Rating																
		Amps	kW	kVA	Amps	kW	kVA	Amps	kW	kVA	Amps	kW	kva.	Amps	kW	kVA
gs 480V-3Ø, 0.8PF, 60Hz		30	20	25	42	28	35	87	58	73	113	75	94	183	122	152
gs 240V-3Ø, 0.8PF, 60Hz		60	20	25	84	28	35	174	58	73	226	75	94	366	122	152
@ 208V-3Ø, 0.8PF, 60Hz		69	20	25	97	28	35	201	58	73	236	68	85	405	117	146
gp 240V-1Ø, 1.0PF, 60Hz	4 Wire	28	20	20	39	28	28	81	58	58	94	68	68	162	117	117
	Zig-Zag	65	15.6	15.6	89	21	21	188	45	45	221	53	53	317	76	76
@ 120V-1Ø, 1.0PF, 60Hz	4 Wire	56	20	20	78	28	28	161	58	58	189	68	68	324	117	117
	Zig-Zag	65x2	15.6	15.6	89x2	21	21	188x2	45	45	221x2	53	53	317×2	76	76
gp 400V-3Ø, 0.8PF, 50Hz														195	135	108
Voltage Configuration		3-Position Switch			3-Position Switch			3-Position Switch			3-Position Switch			3-Position Switch		
Frequency Capability		60Hz Only			60Hz Only			60Hz Only			60Hz Only			50Hz/60Hz Switchable		
Engine																
Engine Make / Model		Mitsubishi S4Q2-Y362			Mitsubishi S4S-Y362			John Deere 4045TF285E			John Deere 4045HF285			Cummins QSB7-G7		
Power Output @ 1800RPM - HP (kWm)		31 (23)			42 (31.3)			90 (67)			115 (86)			182 (136)		
Emissions Tier Level		Tier 4-interim		Tier 4-interim			Tier 3			Tier 3			Tier 4-interim			
Fuel Tank Capacity - Gal (L)		36 (136)		47 (178)			92 (348)			172 (651)			368 (1394)			
Runtime @ 100% Load - Hr		18.9			18.2			21			22.3			43		
Dimensions with Runni	ng Gear															
Length - in (mm)		131 (3327)		144.4 (3668)			155.8 (3957)			165.8 (4211)			216.7 (5503)			
Width - in (mm)		59.5 (1511)		67 (1702)			68.7 (1745)			71.7(1821)			83.2 (2114)			
Height - in (mm)		67 (1702)			68 (1727)			82.4 (2093)			83.6 (2123)			102.9 (2615)		
Weight (Ready to Run) - Ib (kg)		2588 (1174)			3508 (1591)			5260 (2386)			6466 (2933)			10600 (4808)		
Sound Level go 23 ft (7m) and		66			66			68			68			67		
100% Load - dB(A)																
		_									_					
Model		G190WCU-3A-T4i			G240WCU-3A-T4i			G325WCU-3A-T4i			G450WCU-2B-T2			G570WCU-2B-T2		
Prime Power Rating																
		Amps	kW	kVA	Amps	kW	kVA	Amps	kW	kVA	Amps	kW	kVA	Amps	kW	kVA
gp 480V-3Ø, 0.8PF, 60Hz		234	155	194	286	190	238	392	261	326	549	365	456	686	456	570
cp 240V-3Ø, 0.8PF, 60Hz		467	155	194	571	190	238	784	261	326	1098	365	456	1371	456	570

Model	G190WCU-3A-T4i			G240WCU-3A-T4i			G325WCU-3A-T4i			G450WCU-2B-T2			G570WCU-2B-T2			
Prime Power Rating																
		Amps	kW	kVA	Amps	kW	kVA	Amps	kW	kVA	Amps	kW	kva.	Amps	kW	kVA
@ 480V-3Ø, 0.8PF, 60Hz		234	155	194	286	190	238	392	261	326	549	365	456	686	456	570
@ 240V-3Ø, 0.8PF, 60Hz		467	155	194	571	190	238	784	261	326	1098	365	456	1371	456	570
co 208V-3Ø, 0.8PF, 60Hz		500	144	180	608	175	219	877	252	316	1259	363	454	1416	408	510
@ 240V-1Ø, 1.0PF, 60Hz	4 Wire	200	144	144	243	175	175	350	252	252	504	363	363	567	408	408
	Zig-Zag	367	88	88	454	109	109	658	158	158						
@ 120V-1Ø, 1.0PF, 60Hz	4 Wire	400	144	166	486	175	175	700	252	252	1008	363	363	1133	408	408
	Zig-Zag	367×2	88	88	454×2	109	109	658×2	158	158						
gp 400V-3Ø, 0.8PF, 50Hz		226	125	157	274	152	190	384	213	266						
Voltage Configuration		3-Position Switch			3-Position Switch			3-Position Switch			Link Board			Link Board		
Frequency Capability		50Hz/60Hz Switchable		50Hz/60Hz Switchable			50Hz/60Hz Switchable			60Hz Only			60Hz Only			
Engine																
Engine Make / Model		Cummins QS87-G7		Cummins QS87-G6			Cummins QSL9-G8			Cummins QSX15-G9			Cummins QSX15-69			
Power Output @ 1800RPM - HP (kWm)		232 (173)		282 (210)		393 (293)		555 (414)			680 (507)					
Emissions Tier Level		Tier 4-interim		Tier 4-interim			Tier 4-interim			Tier 2			Tier 2			
Fuel Tank Capacity - Gal (L)		368 (1394)		368 (1394)			480 (1817)			574 (2173)			574 (2173)			
Runtime gp 100% Load - Hr		30			26			25			22.3			18.4		
Dimensions with Runni	ng Gear															
Length - in (mm)		216.7 (5503)		216.7 (5503)			237.6 (6034)			260.9 (6627)			260.9 (6627)			
Width - in (mm)		83.2 (2114)		83.2 (2114)			83.0 (2109)			85.9 (2182)			85.9 (2182)			
Height - in (mm)		102.9 (2615)			102.9 (2615)			113.0 (2870)			119.8 (3043)			119.8 (3043)		
Weight (Ready to Run) - Ib (kg)		10900 (4944)			10900 (4944)			12185 (5527)			18271 (8288)			18573 (8425)		
Sound Level go 23 ft (7m) and		68			68			70			74			76		





**G25 - G570** | Mobile Generators



When it comes to innovation in mobile power generation, Doosan Portable Powe leads the industry in providing features you can count on to meet the demands of critical applications under the harshest conditions. Our new generation of products powered by EPA Tier 4-interim emissions compliant engines are the most technologically advanced machines we've ever built, engineered to exceed the expectations of our customers.



# Super Quiet Operation from a High Performance Package

demand quiet operation. Doosan Portable Power has taken on the challenge of Tier 4 emissions regulations, redesigning our mobile line-up with ground-breaking engineering.

Utilizing a **revolutionary enclosure** that creates separate compartments for the powertrain and cooling system combined with the industry's first mass production application of **radial cooling fan technology**. Dosan Portable Power now delivers the **quietest mobile generators on the market** without sacrificing performance or reliability – even at extreme temperatures.

#### Operation and Control Made Easy

Doosan Portable Power understands the challenges operators face to quickly and safely get the power flowing to the job site. That's why we designed the control and connection panels with several new operator-friendly features such as:





Three position voltage selector switch standard on all models up to the G325 and equipped with the industry's only protection scheme that prevents operators from accidentally switching voltage during operation.



Larger, easier to read analog meters for at-a-glance monitoring of vital engine and generator parameters, plus on-board engine diagnostics and simple control and management of the engine emission controls ensure operators are always in command.



Redesigned connection panel provides safe and easy power wiring connections with bare end or terminated cables plus an optional camlock panel expands connection options. Also includ is an array of twist-lock and GFCI receptacles for simple convenie

### Strong Powertrains You Can Depend On



Because the best mobile generators need the best powertrains,
Doosan Portable Power selected global leaders to partner with for
engines and power alternators. Robust, fuel efficient and emissions
compliant engines are selected to ensure maximum uptime and low
cost of ownership while our power alternators feature ARPR excitation
to give unmatched performance in motor starting and voltage stability, perfectly suited for powering pumps, compressors and other job site needs.

# Rugged, Reliable and Environmentally Friendly

Doosan Portable Power products are designed for years of power and performance in some of the harshest conditions anywhere and performance in some of the harshest conditions anywhere. Units are built on heavy-duty sidebases 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 in corrosion protection. Plus, Docsan brings to market the only mobile generator line that includes environmental containment as a standard feature on all models so you can be assured there will be no potential for spilled fuel or oil to cause job site contamination.



## Because It's All About Uptime



we engineer it into every generator we build. Heavy-duty components, fuel-efficient operation with superior output, components, fuel-efficient operation with superior output, simple controls and connections and environmental friendliness. All backed by simply the industry's best technical, application and service support. Whatever your application, whatever your performance measurement, our generators exceed all expectations.