Specification Number	Code	Description	Price - All Zones
1:	19 G25WDO-3A-T4F	Credit - Doosan Portable Power 20 kW Portable Generator 20 kW / 25 kVA Prime Power Rating	64733
1:	19 G40WDO-3A-T4F	Credit - Doosan Portable Power 31 kW Portable Generator 31 kW / 39 kVA Prime Power Rating	58899
1:	19 G50WDO-3A-T4F	Credit - Doosan Portable Power 38 kW Portable Generator 38 kW / 48 kVA Prime Power Rating	55901
1:	19 G70WDO-3A-T4F	Credit - Doosan Portable Power 56 kW Portable Generator 56 kW / 70 kVA Prime Power Rating	44915
1:	19 G125WCU-3A-T4F	Credit - Doosan Portable Power 100 kW Portable Generator 100 kW / 125 kVA Prime Power Rating	28716
1:	19 G150WCU-3A-T4F	Credit - Doosan Portable Power 123 kW Portable Generator 123 kW / 154 kVA Prime Power Rating	13473
1:	19 G240WCU-3B-T4F	Upgrade - Doosan Portable Power 188 kW Portable Generator 188 kW / 236 kVA Prime Power Rating	14026
1:	19 G325WCU-3B-T4F	Upgrade - Doosan Portable Power 270 kW Portable Generator 270 kW / 334 kVA Prime Power Rating	36096
1:	19 G400WCU-3B-T4F	Upgrade - Doosan Portable Power 321kW Portable Generator 321 kW / 402 kVA Prime Power Rating	54645
1:	19 Accessories	All Accessories 36% off List Price	0.36

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GENERATORS FSA SPECIFACTION # 110

AUG 26- 2020 VERSION 1.0

Portable Power

G25WDO-3A-T4F

46664043

STANDARD UNIT LIST \$34,377 36% OFF LIST \$22,001

PRICE INCLUDES FREIGHT TO FL **DOWNGRADE MODEL**

STANDARD OPTIONS 46677887 COMMON MODULE G190WCU-3B-T4F BASE MODEL @ 46676940 ENCLOSURE, WHITE \$86,734 - \$64,733 DOWNGRADE = 46677857 FUEL TANK, STANDARD \$22,001 G25WDO-3A-T4F 46677858 FUEL SYSTEM 46677072 DRAWBAR, STD LENGTH & HEIGHT - ELECTRIC BRAKE 46779985 CONTROL PANEL, 480V DYNAGEN CONTROLLER 46677073 HITCH, 3" PINTLE EYE 46677915 **12V BATTERY MODULE** 46677884 RUNNING GEAR, ELECTRIC BRAKES 44039816 NO COLD START OPTION LITERATURE, ENGLISH 46678573 46677883 AIR INTAKE, ENGINE, STANDARD 46678574 STANDARD ENGLISH 60 Hz DECALS

FACTORY INSTALLED OPTIONS		LIST	36% OFF LIST
46695134	FUEL TANK, 48HRS RUNTIME 48HR OPTION REQUIRES 48HR FUEL TANK AND 48HR ELECTRIC OR HYD BRAKES RUNNING GEAR.	\$750	\$480
46776768	FUEL TANK, 48HRS RUNTIME WITH FOLDING DBAR & SIDE JACKS REQUIRES 48HRS RUNTIME FUEL TANK WITH FOLDING DBAR & SIDE JACKS AND; DRAWBAR FOLDING WITH ELECTRIC BRAKE AND; RUNNING GEAR, ELECTRIC BRAKES, 48HRS RUNTIME.	\$2,667	\$1,707
46677991	FUEL SYSTEM, EXTERNAL FUEL	\$542	\$347
44030252	DRAWBAR DELETE - SKIDMOUNT requires no running gear, no drawbar and no hitch	-\$300	-\$192
46677302	DRAWBAR, HYD BRAKE REQUIRES HYD RUNNING GEAR, HYD DRAWBAR	\$833	\$533
46776769	FOLDING DRAWBAR WITH ELECTRIC BRAKE REQUIRES 48HRS RUNTIME FUEL TANK WITH FOLDING DBAR & SIDE JACKS AND; DRAWBAR FOLDING WITH ELECTRIC BRAKE AND; RUNNING GEAR, ELECTRIC BRAKES, 48HRS RUNTIME.	\$417	\$267
46780105	CONTROL PANEL, 480V DYNAGEN CONTROLLER, NEMA RECEPTACLES	\$267	\$171
44030237	HITCH DELETE - SKIDMOUNT REQUIRES NO RUNNING GEAR, NO DRAWBAR AND NO HITCH	\$0	\$0
46688302	HITCH, 2" BALL COUPLER, BULLDOG requires standard height drawbar	\$103	\$66
46690880	HITCH, 2.312" BALL COUPLER	\$175	\$112
44022820	RUNNING GEAR DELETE - SKIDMOUNT REQUIRES NO RUNNING GEAR, NO DRAWBAR AND NO HITCH	-\$1,700	-\$1,088
46677217	HYDRAULIC RUNNING GEAR FOR USE WITH G25 48HR FUEL TANK REQUIRES HYD RUNNING GEAR, HYD DRAWBAR & REQUIRES 48HRS RUNTIME FUEL TANK	\$1,250	\$800
46677992	RUNNING GEAR, HYD BRAKE REQUIRES HYD RUNNING GEAR, HYD DRAWBAR	\$750	\$480
46695138	ELECTRIC RUNNING GEAR FOR USE WITH G25 48HR FUEL TANK REQUIRES 48HRS RUNTIME FUEL TANK	\$17	\$11
46717386	ENGINE BLOCK HEATER	\$275	\$176
46677995	AIR INTAKE, ENGINE SHUTOFF VALVE	\$1,773	\$1,135
46694749	NO BRANDING DECALS	-\$85	-\$54
46641468	LOJACK ANTI-THEFT SYSTEM	\$452	\$289
46677758	BATTERY DISCONNECT SWITCH	\$118	\$76
46677759	CAMLOCK OPTION	\$733	\$469

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GENERATORS FSA SPECIFACTION # 110

AUG 26- 2020 **VERSION 1.0**

Portable Power

G25WDO-3A-T4F		STANDARD UNIT					
	46664043	LIST 36% OFF LIST	\$34,377 \$22,001				
FACTORY INSTALLED OPTIONS				LIST 36	% OFF LIST		
46677760	REAR STABILIZER JACKSANDS			\$722	\$462		
46677762	BATTERY CHARGER			\$333	\$213		
46677764	ALARM HORN OPTION REQUIRES WHITE ENCLOSURE.			\$730	\$467		
46678039	TOOL BOX			\$817	\$523		
46689554	LED TRAILER LIGHTING OPTION NOT COMPATABLE WITH NO RUNNING GEAR			\$153	\$98		
46694530	KEYED DOOR LOCKS			\$52	\$33		
46701056	SPARE TIRE NOT COMPATABLE WITH NO RUNNING GEAR			\$400	\$256		
46743758	TELEMATICS, DOOSAN GENERATORS			\$1,628	\$1,042		
46774725	SOLAR BATTERY CHARGER			\$175	\$112		
46775045	ILMS, G25 LHG SYSTEM			\$7,500	\$4,800		
46789016	WINDOW TINT			\$17	\$11		



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GENERATORS FSA SPECIFACTION # 110

AUG 26- 2020 **VERSION 1.0**

Portable Power

G40WDO-3A-T4F

STANDARD UNIT LIST 36% OFF LIST

\$43,493

\$27,836

PRICE INCLUDES FREIGHT TO FL **DOWNGRADE MODEL**

STANDARD OPTIONS

46777065	ENCLOSURE, WHITE		
46779666	CONTROL PANEL, 480V DYNAGEN CONTROLLER		G190WCU-3B-T4F BASE MODEL @
46677028	COMMON MODULE	G40	\$86,734 - \$58,899 DOWNGRADE =
46677071	ELECTRIC RUNNING GEAR, STANDARD	DOOSAN	\$27,836 G40WDO-3A-T4F
46677070	FUEL SYSTEM, STANDARD		
46694619	BRANDING, STANDARD ENGLISH DECALS		
44039816	NO COLD START OPTION		
46677072	DRAWBAR, STD LENGTH & HEIGHT - ELECTRIC BRAKE	20	
46678572	LITERATURE, ENGLISH		
46676986	AIR INTAKE, ENGINE, STANDARD		
46677073	HITCH, 3" PINTLE EYE		
46676670	FUEL TANK, STANDARD		
46676684	12V BATTERY MODULE		

ACTORY INSTALLED OPTIONS

FACTORY INSTALLED OPTIONS			% OFF LIST
46779768	CONTROL PANEL, 480V DYNAGEN CONTROLLER, NEMA RECEPTACLES	\$267	\$171
46641468	LOJACK ANTI-THEFT SYSTEM	\$452	\$289
46677758	BATTERY DISCONNECT SWITCH	\$118	\$76
46677759	CAMLOCK OPTION	\$733	\$469
46677760	REAR STABILIZER JACKSANDS	\$722	\$462
46677762	BATTERY CHARGER	\$333	\$213
46677764	ALARM HORN OPTION REQUIRES WHITE ENCLOSURE.	\$730	\$467
46678039	TOOL BOX NOT COMPATABLE WITH NO RUNNING GEAR	\$817	\$523
46689554	LED TRAILER LIGHTING OPTION	\$153	\$98
46694530	KEYED DOOR LOCKS	\$52	\$33
46701056	SPARE TIRE NOT COMPATABLE WITH NO RUNNING GEAR	\$400	\$256
46743758	TELEMATICS, DOOSAN GENERATORS	\$1,628	\$1,042
46774725	SOLAR BATTERY CHARGER	\$175	\$112
46783265	ILMS, G40 LHG SYSTEM	\$7,500	\$4,800
46789016	WINDOW TINT	\$17	\$11
44022820	RUNNING GEAR DELETE - SKIDMOUNT REQUIRES NO RUNNING GEAR, NO DRAWBAR AND NO HITCH	-\$1,700	-\$1,088
46677217	HYDRAULIC RUNNING GEAR REQUIRES HYD RUNNING GEAR, HYD DRAWBAR & REQUIRES 48HRS RUNTIME FUEL TANK	\$1,250	\$800
46677207	EXTERNAL FUEL SYSTEM	\$542	\$347
46694749	NO BRANDING DECALS	-\$85	-\$54
46717386	ENGINE BLOCK HEATER	\$275	\$176

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GENERATORS FSA SPECIFACTION # 110

AUG 26- 2020 **VERSION 1.0**

Portable Power

G40WDO-3A-T4F		STAN	STANDARD UNIT			
			\$43,493 \$27,836		ES FREIGHT TO FL	
	40094555	36% OFF LIST	<i><i><i></i></i></i>	DOWING		
FACTORY I	NSTALLED OPTIONS			LIST 36	% OFF LIST	
44030252	DRAWBAR DELETE - SKIDMOUNT REQUIRES NO RUNNING GEAR, NO DRAWBAR AND NO HITCH			-\$300	-\$192	
46677302	DRAWBAR, HYD BRAKE REQUIRES HYD RUNNING GEAR, HYD DRAWBAR			\$833	\$533	
46677173	AIR INTAKE, ENGINE SHUTOFF VALVE			\$1,773	\$1,135	
44030237	HITCH DELETE - SKIDMOUNT REQUIRES NO RUNNING GEAR, NO DRAWBAR AND NO HITCH			\$0	\$0	
46688302	HITCH, 2" BALL COUPLER, BULLDOG REQUIRES STANDARD HEIGHT DRAWBAR			\$103	\$66	
46690880	HITCH, 2.312" BALL COUPLER			\$175	\$112	

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AUG 26- 2020 **VERSION 1.0**

Portable Power

G50WDO-3A-T4F 46664044

LIST 36% OFF LIST

STANDARD UNIT

48,177

\$30,833

PRICE INCLUDES FREIGHT TO FL **DOWNGRADE MODEL**

STANDARD OPTIONS

46677028	COMMON MODULE		
46777065	ENCLOSURE, WHITE		G190WCU-3B-T4F BASE MODEL @
46676670	FUEL TANK, STANDARD	EL TANK, STANDARD	\$86,734 - \$55,901 DOWNGRADE =
46677070	FUEL SYSTEM, G50 STANDARD		\$30,833 G50WDO-3A-T4F
46776145	CONTROL PANEL, 480V DYNAGEN CONTROLLER		
46677071	ELECTRIC RUNNING GEAR, G50 STANDARD		
46677072	DRAWBAR, STD LENGTH & HEIGHT - ELECTRIC BRAKE		
46676684	12V BATTERY MODULE		
46677073	HITCH, 3" PINTLE EYE		
46676986	AIR INTAKE, ENGINE, STANDARD		
46677481	STANDARD ENGLISH 60 Hz DECALS		
46678572	LITERATURE, ENGLISH		
44039816	NO COLD START OPTION		

FACTORY INSTALLED OPTIONS

FACTORY INSTALLED OPTIONS		LIST 3	6% OFF LIST
46677207	EXTERNAL FUEL SYSTEM	\$542	\$347
46776425	CONTROL PANEL, 480V DYNAGEN CONTROLLER, NEMA RECEPTACLES	\$267	\$171
44022820	RUNNING GEAR DELETE - SKIDMOUNT	-\$1,700	-\$1,088
46677217	HYDRAULIC RUNNING GEAR, G50 STANDARD REQUIRES HYD RUNNING GEAR, HYD DRAWBAR & REQUIRES ABHRS RUNTIME FUEL TANK	\$1,250	\$800
44030252	DRAWBAR DELETE - SKIDMOUNT REQUIRES NO RUNNING GEAR, NO DRAWBAR AND NO HITCH	-\$300	-\$192
46677302	DRAWBAR, HYD BRAKE REQUIRES HYD RUNNING GEAR, HYD DRAWBAR	\$833	\$533
44030237	HITCH DELETE - SKIDMOUNT REQUIRES NO RUNNING GEAR, NO DRAWBAR AND NO HITCH	\$0	\$0
46688302	HITCH, 2" BALL COUPLER, BULLDOG REQUIRES STANDARD HEIGHT DRAWBAR	\$103	\$66
46690880	HITCH, 2.312" BALL COUPLER	\$175	\$112
46677173	AIR INTAKE, ENGINE SHUTOFF VALVE	\$1,773	\$1,135
46694749	NO BRANDING DECALS	-\$85	-\$54
46717386	ENGINE BLOCK HEATER	\$275	\$176
46641468	LOJACK ANTI-THEFT SYSTEM	\$452	\$289
46677758	BATTERY DISCONNECT SWITCH	\$118	\$76
46677759	CAMLOCK OPTION	\$733	\$469
46677760	REAR STABILIZER JACKSANDS NOT COMPATABLE WITH NO RUNNING GEAR	\$722	\$462
46677762	BATTERY CHARGER	\$333	\$213
46677764	ALARM HORN OPTION REQUIRES WHITE ENCLOSURE.	\$730	\$467
46678039	TOOL BOX NOT COMPATABLE WITH NO RUNNING GEAR	\$817	\$523
46689554	LED TRAILER LIGHTING OPTION NOT COMPATABLE WITH NO RUNNING GEAR	\$153	\$98

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GENERATORS FSA SPECIFACTION # 110

AUG 26- 2020 VERSION 1.0

STANDARD UNIT

Portable Power

G50WDO-3A-T4F

	46664044		LIST 36% OFF LIST	48,177 \$30,833		DES FREIGHT TO FL	
			30% OFF LIST	Ş3U,833	DOWNG	GRADE MODEL	
	FACTORY INSTALLED OPTIONS				LIST 3	6% OFF LIST	
	46694530	KEYED DOOR LOCKS			\$52	\$33	
	46695135	SAO, CARB PRE REGISTRATION			\$2,000	\$1,280	
	46697048	SET, G40/G50 T4F PRINTED LITERATURE			\$68	\$44	
	46701056	SPARE TIRE NOT COMPATABLE WITH NO RUNNING GEAR			\$400	\$256	
	46743758	TELEMATICS, DOOSAN GENERATORS			\$1,628	\$1,042	
	46774725	SOLAR BATTERY CHARGER			\$175	\$112	
	46783265	ILMS, G50 LHG SYSTEM NOT COMPATABLE WITH ALARM HORN			\$7.500	\$4,800	
	46789016	WINDOW TINT			\$17	\$11	

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GENERATORS FSA SPECIFACTION # 110

AUG 26- 2020 **VERSION 1.0**

Portable Power

G70WDO-3A-T4F

46664045

STANDARD UNIT LIST 36% OFF LIST

65,343

\$41,820

PRICE INCLUDES FREIGHT TO FL **DOWNGRADE MODEL**

STANDARD OPTIONS

46683048	ENCLOSURE, WHITE		
46683049	FUEL TANK, STANDARD		G190WCU-3B-T4F BASE MODEL @
46683050	FUEL SYSTEM, STANDARD	<u>670</u>	\$86,734 - \$44,915 DOWNGRADE =
46784966	CONTROL PANEL, 480V DYNAGEN CONTROLLER	DOOSAN	\$41,820 G70WDO-3A-T4F
46683051	RUNNING GEAR, ELECTRIC BRAKES		
46683053	HITCH, STANDARD		
46683054	TRAILER LIGHTING, STANDARD		
46683052	DRAWBAR, STANDARD LENGTH ELEC BRKS		
46683057	LITERATURE, ENGLISH G70-T4F		
46678335	12V BATTERY MODULE		
46683055	ENGINE AIR INTAKE, STANDARD		
46683056	DECALS, STANDARD DOOSAN G70-T4F		
46683058	NO COLD START OPTION		
46683047	COMMON MODULE		

FACTORY	NSTALLED OPTIONS	LIST	36% OFF LIST	
46690470	FUEL TANK, G70 48HR REQUIRES FUEL TANK 48 HRS RUNTIME, RUNNING GEAR ELEC BRK 48 HRS RUNTIME	\$2,500	\$1,600	
46702403	FUEL SYSTEM, EXTERNAL FUEL AND DEF NOT COMPATIBLE WITH FUEL TANK 48 HRS RUNTIME, FUEL TANK 48 HRS RUNTIME TRANSPORT CANADA	\$1,542	\$987	
46784967	CONTROL PANEL, 480V DYNAGEN CONTROLLER, NEMA RECEPTACLES	\$267	\$171	
44022820	RUNNING GEAR DELETE - SKIDMOUNT REQUIRES NO RUNNING GEAR, NO DRAWBAR AND NO HITCH	-\$1,700	-\$1,088	
46690872	RUNNING GEAR, HYDRAULIC BRAKES REQUIRES HYDR BRK RUNNING GEAR, HYDR BRK DRAWBAR	\$1,250	\$800	
46690873	RUNNING GEAR, ELEC BRKS 48 HRS RUNTIME REQUIRES FUEL TANK 48 HRS RUNTIME, RUNNING GEAR ELEC BRK 48 HRS RUNTIME	\$483	\$309	
44030237	HITCH DELETE - SKIDMOUNT REQUIRES NO RUNNING GEAR, NO DRAWBAR AND NO HITCH	\$0	\$0	
46688302	HITCH, 2" BALL COUPLER, BULLDOG REQUIRES STANDARD HEIGHT DRAWBAR	\$103	\$66	
46690880	HITCH, 2.312" BALL COUPLER	\$175	\$112	
46562312	TRAILER LIGHTING DELETE REQUIRES NO DRAWBAR AND NO TRAILER LIGHT OPTIONS.	-\$85	-\$54	
46690970	LED TRAILER LIGHTING OPTION	\$153	\$98	
44030252	DRAWBAR DELETE - SKIDMOUNT REQUIRES NO RUNNING GEAR, NO DRAWBAR AND NO HITCH	-\$300	-\$192	
46690877	DRAWBAR, STANDARD LENGTH HYDR BRKS REQUIRES HYDR BRK RUNNING GEAR, HYDR BRK DRAWBAR	\$833	\$533	
46690876	ENGINE AIR INTAKE, ENG SHUTOFF VALVE	\$1.773	\$1,135	
46700367	NO BRANDING DECALS	-\$85	-\$54	
46717386	ENGINE BLOCK HEATER	\$275	\$176	
44032084	TOOLBOX, DRAWBAR MOUNTED	\$817	\$523	
46624360	CARB REGISTRATION	\$2,000	\$1,280	
46630741	DUAL REAR LEVELING JACKSTANDS	\$722	\$462	

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GENERATORS FSA SPECIFACTION # 110

AUG 26- 2020 **VERSION 1.0**

Portable Power

G70WDO-3A-T4F		STANDARD UNIT			
	46664045	LIST 36% OFF LIST	65,343 \$41,820		ES FREIGHT TO FL RADE MODEL
FACTORY I	NSTALLED OPTIONS			LIST 36	% OFF LIST
46641468	LOJACK ANTI-THEFT SYSTEM			\$452	\$289
46688787	WHEEL CHOCKS			\$85	\$54
46690381	BATTERY CHARGER FOR USE WITHOUT BLOCK HEATER OPTION			\$333	\$213
46690401	ALARM HORN OPTION			\$730	\$467
46690868	CAMLOCK OPTION			\$1,275	\$816
46694530	KEYED DOOR LOCKS			\$52	\$33
46697047	SET, G70 T4F PRINTED LITERATURE			\$68	\$44
46701058	SPARE TIRE OPTION, 15" WHEEL/TIRE FOR USE WITH 48 HOUR FUEL TANK NOT COMPATIBLE WITH FUEL TANK STANDARD, RUNNING GEAR ELEC BRK, RUNNING GEAR HYDR BRK			\$400	\$256
46743758	TELEMATICS, DOOSAN GENERATORS			\$1,628	\$1,042
46760385	BATTERY CHARGER FOR USE WITH BLOCK HEATER OPTION USE ONLY WITH ENGINE BLOCK HEATER OPTION			\$333	\$213
46765565	SPARE TIRE OPTION, 15" STANDARD FUEL TANK NOT COMPATIBLE WITH FUEL TANK 48 HRS RUNTIME, RUNNING GEAR ELEC BRK 48 HRS RUNTIME			\$400	\$256
46781005	ILMS, G70 LHG SYSTEM			\$7,500	\$4,800
46789017	WINDOW TINT			\$17	\$11

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FLORIDA SHERIFFS

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GENERATORS FSA SPECIFACTION # 110

AUG 26- 2020

VERSION 1.0

STANDARD UNIT

90,653

\$58,018

G125WCU-3A-T4F

46664467

LIST 36% OFF LIST PRICE INCLUDES FREIGHT TO FL DOWNGRADE MODEL

G190WCU-3B-T4F BASE MODEL @ \$86,734 - \$28,716 DOWNGRADE =

\$58,018 G125WCU-3A-T4F

STANDARD OPTIONS46679697COMMON MODULE46680046ENCLOSURE, WHITE46680048FUEL TANK, STANDARD

46680047	RUNNING GEAR, ELECTRIC BRAKES
46680049	DRAWBAR, STANDARD
46680050	HITCH, 3 IN PINTLE EYE
46678771	CONTROL PANEL, 480V DYNAGEN CONTROLLER
46678827	24V BATTERY MODULE
46680053	FUEL SYSTEM, STANDARD
46680054	AIR INTAKE, ENGINE
46688233	STANDARD ENGLISH 60 Hz 480V DECALS
46688234	LITERATURE, ENGLISH
46680057	NO COLD START OPTION
46683054	TRAILER LIGHTING, STANDARD

FACTORY INSTALLED OPTIONS LIST 36% OFF LIST				
46695126	FUEL TANK, 48HRS RUNTIME REQUIRES LESS RUNNING GEAR, NO DRAWBAR, NO TRAILER LIGHTING AND HITCH DELETE	\$8,897	\$5,694	
44004471	RUNNING GEAR DELETE - SKIDMOUNT REQUIRES LESS RUNNING GEAR, NO DRAWBAR, NO TRAILER LIGHTING AND HITCH DELETE	-\$2,967	-\$1,899	
46693180	RUNNING GEAR, HYDRAULIC BRAKE REQUIRES HYD RUNNING GEAR, HYD DRAWBAR AND HYD HITCH	\$1,250	\$800	
46562309	DRAWBAR DELETE - SKIDMOUNT requires no drawbar and no trailer light options.	-\$583	-\$373	
46693245	DRAWBAR, STANDARD LENGTH HYDR BRKS REQUIRES HYD RUNNING GEAR, HYD DRAWBAR AND HYD HITCH	\$833	\$533	
44030237	HITCH DELETE - SKIDMOUNT REQUIRES NO RUNNING GEAR, NO DRAWBAR AND NO HITCH	\$0	\$0	
46690880	HITCH, 2.312" BALL COUPLER	\$175	\$112	
46693410	FUEL SYSTEM, EXTERNAL FUEL AND DEF	\$1,708	\$1,093	
46701292	NO BRANDING DECALS	-\$85	-\$54	
46694269	ENGINE BLOCK HEATER NOT AVAILABLE WITH TUNDA PACKAGE.	\$458	\$293	
44032084	TOOLBOX, DRAWBAR MOUNTED NOT COMPATIBLE WITH HYDR BRK DRAWBAR, NO DRAWBAR	\$817	\$523	
46622301	TIRE, SPARE	\$400	\$256	
46624360	CARB REGISTRATION	\$2,000	\$1,280	
46641468	LOJACK ANTI-THEFT SYSTEM	\$452	\$289	
46677760	REAR STABILIZER JACKSANDS	\$722	\$462	
46688787	WHEEL CHOCKS NOT COMPATIBLE WITH LESS RUNNING GEAR OPTIONS	\$85	\$54	
46690335	120V BATTERY CHARGER	\$333	\$213	
46693146	CAMLOCK OPTION	\$1,375	\$880	
46693330	ALARM HORN OPTION	\$730	\$467	

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GENERATORS FSA SPECIFACTION # 110

AUG 26- 2020 **VERSION 1.0**

Portable Power

G125WCU-3A-T4F		STA	STANDARD UNIT			
	46664467	LIST 36% OFF LIST	90,653 \$58,018		ES FREIGHT TO FL RADE MODEL	
FACTORY I	NSTALLED OPTIONS			LIST 36	% OFF LIST	
46694153	AUTOMATIC AIR SHUTOFF VALVE			\$6,463	\$4,136	
46694208	OIL LEVEL MAINTAINER			\$600	\$384	
46694540	KEYED DOOR LOCKS			\$52	\$33	
46743758	TELEMATICS, DOOSAN GENERATORS			\$1,628	\$1,042	
46766610	ILMS, G125/G150 LHG SYSTEM NOT COMPATABLE WITH SHUTDOWN ALARM/STROBE OPTION			\$7,500	\$4,800	
46789017	WINDOW TINT			\$17	\$11	
46693396	LED TRAILER LIGHTING OPTION			\$153	\$98	
46714645	TRAILER LIGHTING, NONE REQUIRES LESS RUNNING GEAR, NO DRAWBAR, NO TRAILER LIGHTING AND HITCH DELETE			-\$85	-\$54	

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FLORIDA SHERIFFS

GENERATORS FSA SPECIFACTION # 110

AUG 26- 2020

VERSION 1.0

G150WCU-3A-T4F

46671512

LIST 36% OFF LIST

STANDARD UNIT

\$73,261

114,470 PRICE INCLUDES FREIGHT TO FL **DOWNGRADE MODEL**

STANDARD OPTIONS

46679697	COMMON MODULE		
46680046	ENCLOSURE, WHITE		G190WCU-3B-T4F BASE MODEL @
46680048	FUEL TANK, STANDARD		\$86,734 - \$13,473 DOWNGRADE =
46680047	RUNNING GEAR, ELECTRIC BRAKES		\$73,261 G150WCU-3A-T4F
46680049	DRAWBAR, STANDARD	· • • • • • • • • • • • • • • • • • • •	
46680050	HITCH, 3 IN PINTLE EYE		
46678828	CONTROL PANEL, 480V DYNAGEN CONTROLLER		
46678827	24V BATTERY MODULE		
46680053	FUEL SYSTEM, STANDARD		
46680054	AIR INTAKE, ENGINE		
46680055	DECAL, ENGLISH		
46680056	LITERATURE, ENGLISH		
46680057	NO COLD START OPTION		
46683054	TRAILER LIGHTING, STANDARD		

ACTOR	(INSTALL	FD OF	PTIONS

FACTORY	INSTALLED OPTIONS	LIST	36% OFF LIST
46695126	FUEL TANK, 48HRS RUNTIME REQUIRES LESS RUNNING GEAR, NO DRAWBAR, NO TRAILER LIGHTING AND HITCH DELETE	\$8,897	\$5,694
44004471	RUNNING GEAR DELETE - SKIDMOUNT REQUIRES LESS RUNNING GEAR, NO DRAWBAR, NO TRAILER LIGHTING AND HITCH DELETE	-\$2,967	-\$1,899
46693180	RUNNING GEAR, HYDRAULIC BRAKE REQUIRES HYD RUNNING GEAR, HYD DRAWBAR AND HYD HITCH	\$1,250	\$800
46562309	DRAWBAR DELETE - SKIDMOUNT REQUIRES NO DRAWBAR AND NO TRAILER LIGHT OPTIONS.	-\$583	-\$373
46693245	DRAWBAR, STANDARD LENGTH HYDR BRKS REQUIRES HYD RUNNING GEAR, HYD DRAWBAR AND HYD HITCH	\$833	\$533
44030237	HITCH DELETE - SKIDMOUNT REQUIRES NO RUNNING GEAR, NO DRAWBAR AND NO HITCH	\$0	\$0
46690880	HITCH, 2.312" BALL COUPLER	\$175	\$112
46693410	FUEL SYSTEM, EXTERNAL FUEL AND DEF	\$1,708	\$1.093
46701293	NO BRANDING DECALS	-\$85	-\$54
46694269	ENGINE BLOCK HEATER, G150 OPTION NOT AVAILABLE WITH TUNDA PACKAGE.	\$458	\$293
44032084	TOOLBOX. DRAWBAR MOUNTED NOT COMPATIBLE WITH HYDR BRK DRAWBAR, NO DRAWBAR	\$817	\$523
46622301	SPARE TIRE OPTION	\$400	\$256
46624360	CARB REGISTRATION	\$2,000	\$1,280
46641468	LOJACK ANTI-THEFT SYSTEM	\$452	\$289
46677760	REAR STABILIZER JACKSANDS	\$722	\$462
46688787	WHEEL CHOCKS NOT COMPATIBLE WITH LESS RUNNING GEAR OPTIONS	\$85	\$54
46690335	120V BATTERY CHARGER	\$333	\$213
46693146	CAMLOCK OPTION	\$1,375	\$880
46693330	ALARM HORN OPTION	\$730	\$467

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GENERATORS FSA SPECIFACTION # 110

AUG 26- 2020 VERSION 1.0

Portable Power

G240WCU-3B-T4F

46649413

STANDARD UNIT LIST 36% OFF LIST

157,438

\$100,760

PRICE INCLUDES FREIGHT TO FL **UPGRADE MODEL**

STANDARD OPTIONS

46649407	ENCLOSURE, WHITE		
46707270	CONTROL PANEL, STANDARD		G190WCU-3B-T4F BASE MODEL @
46562305	RUNNING GEAR, ELECTRIC		\$86,734 + \$14,026 UPGRADE =
46649410	LITERATURE, ENGLISH G240-T4F	DOOSAN	\$100,760 G240WCU-3B-T4F
46562303	FUEL TANK, STANDARD		
46649422	FUEL SYSTEM, STANDARD		
46654792	ENGINE AIR INTAKE, STANDARD		
46649423	COMMON MODULE		
46562327	NO COLD START OPTION		
46649416	STANDARD DOOSAN DECALS G240-T4F		
46562311	STANDARD TRAILER LIGHTING - 7 WAY SEMI PLUG		
46663287	DRAWBAR, STANDARD		
46652238	BATTERY MODULE, STANDARD		

FACTORY	INSTALLED OPTIONS	LIST	36% OFF LIST
46562306	RUNNING GEAR DELETE - SKIDMOUNT REQUIRES NO DRAWBAR AND NO TRAILER LIGHT OPTIONS.	-\$4,000	-\$2,560
46654864	RUNNING GEAR, HYDR BRAKES REQUIRES STD LENGTH & HEIGHT - HYDR. BRAKE DRAWBAR	\$1,708	\$1,093
46649406	FUEL SYSTEM, REMOTE	\$1,542	\$987
46674251	ENGINE AIR INTAKE, RODA DEACO	\$1,800	\$1,152
36027122	SPECIAL PAINT, >600CFM AND >145KVA	\$2,717	\$1,739
46568579	BATTERY CHARGER OPTION	\$425	\$272
46575720	KEYED LOCK DOORS	\$52	\$33
46604199	DUAL REAR LEVELING JACKSTANDS	\$860	\$550
46605539	TOOL BOX, DRAWBAR MOUNTED REQUIRES STD LENGTH DRAWBAR W/ ELECTRI. BRAKES 46663288	\$1,667	\$1,067
46623737	ENGINE OIL MAINTAINER OPTION	\$1,417	\$907
46624360	CARB REGISTRATION	\$2.000	\$1,280
46641468	LOJACK ANTI-THEFT SYSTEM	\$452	\$289
46664011	ALARM HORN OPTION	\$730	\$467
46673293	HEATED BREATHER HOSE OPTION, 240V	\$1.083	\$693
46678928	ILMS/LOAD BANK, G190/240	\$14,500	\$9.280
46688787	WHEEL CHOCKS	\$85	\$54
46691363	HITCH, 2.312" BALL COUPLER	\$175	\$112
46702031	SPARE TIRE OPTION	\$638	\$408
46716006	CAMLOCK OPTION	\$1,792	\$1,147
46716025	LINKBOARD, 1PHASE OPTION (ZIG-ZAG)	\$808	\$517

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AUG 26- 2020 **VERSION 1.0**

Portable Power

	G240WCU-3B-T4F	STANI	DARD UNI	Г	
	46649413	LIST 36% OFF LIST	157,438 \$100,760		LUDES FREIGHT TO FL GRADE MODEL
FACTORY I	NSTALLED OPTIONS			LIST	36% OFF LIST
46743758	TELEMATICS, DOOSAN GENERATORS			\$1,628	\$1,042
46789017	WINDOW TINT			\$17	\$11
46562328	COLD START OPTION			\$1,500	\$960
46562312	TRAILER LIGHTING DELETE REQUIRES NO DRAWBAR AND NO TRAILER LIGHT OPTIONS.			-\$85	-\$54
46675039	LED TRAILER LIGHTING OPTION			\$258	\$165
46562309	DRAWBAR DELETE - SKIDMOUNT REQUIRES NO DRAWBAR AND NO TRAILER LIGHT OPTIONS.			-\$583	-\$373
46663289	DRAWBAR, HYDR BRAKES			\$917	\$587

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FLORIDA SHERIFFS

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AUG 26- 2020 **VERSION 1.0**

Portable Power

G325WCU-3B-T4F

46649440

STANDARD UNIT LIST 36% OFF LIST

191,922

\$122,830

PRICE INCLUDES FREIGHT TO FL **UPGRADE MODEL**

STANDAR	OOPTIONS		
46782906	BATTERY MODULE, STANDARD		
46663288	DRAWBAR, STANDARD G325T4F	6325	G190WCU-3B-T4F BASE MODEL @
46649456	LITERATURE, ENGLISH		\$86,734 + \$36,096 UPGRADE =
44039691	RUNNING GEAR, ELECTRIC		\$122,830 G325WCU-3B-T4F
46561080	FUEL TANK, 24-HOUR CAPACITY		
46561083	STANDARD TRAILER LIGHTING, FOUR LAMPS W/ 7-WAY SEMI (SAE J560)) CONN	
46656764	DECALS, ENGLISH - 60HZ		
46561085	ENGINE AIR INTAKE, STANDARD		
46707267	CONTROL PANEL, STANDARD		
46649451	ENCLOSURE, WHITE		
44039816	NO COLD START OPTION		
46653823	FUEL SYSTEM, STANDARD		
46649455	COMMON MODULE		

FACIORT	INSTALLED OPTIONS	LIST	36% OFF LIST
46605722	DRAWBAR DELETE - SKIDMOUNT REQUIRES LESS RUINNING GEAR AND NO DRAWBAR AND NO LIGHTING	-\$1,192	-\$763
46605721	RUNNING GEAR DELETE - SKIDMOUNT REQUIRES LESS RUNNING GEAR AND NO DRAWBAR AND NO LIGHTING	-\$4,433	-\$2,837
36027122	SPECIAL PAINT, >600CFM AND >145KVA	\$2,717	\$1,739
46568579	BATTERY CHARGER OPTION	\$425	\$272
46570539	ENGINE OIL MAINTAINER OPTION	\$1,417	\$907
46575720	KEYED LOCK DOORS	\$52	\$33
46604199	DUAL REAR LEVELING JACKSTANDS	\$860	\$550
46605539	TOOL BOX, DRAWBAR MOUNTED REQUIRES STD LENGTH DRAWBAR W/ ELECTRI. BRAKES 46663288	\$1,667	\$1,067
46624360	CARB REGISTRATION	\$2,000	\$1,280
46641468	LOJACK ANTI-THEFT SYSTEM	\$452	\$289
46664011	ALARM HORN OPTION	\$730	\$467
46673293	HEATED BREATHER HOSE OPTION, 240V	\$1,083	\$693
46688787	WHEEL CHOCKS	\$85	\$54
46691363	HITCH, 2.312" BALL COUPLER	\$175	\$112
46692643	ILMS/LOAD BANK, G1325	\$14,500	\$9,280
46702031	SPARE TIRE OPTION	\$638	\$408
46716006	CAMLOCK OPTION	\$1,792	\$1,147
46716025	LINKBOARD, 1PHASE OPTION (ZIG-ZAG)	\$808	\$517
46743758	TELEMATICS, DOOSAN GENERATORS	\$1,628	\$1,042
46789017	WINDOW TINT	\$17	\$11

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	G325WCU-3B-T4F	STAN	IDAKD UNI			
		LIST 36% OFF LIST	191,922 \$122,830		DES FREIGHT TO	FL
	+00+2++0		+,	OFUR		
FACTORY I	INSTALLED OPTIONS			LIST 36	% OFF LIST	
46568539	TRAILER LIGHTING FOUR LED LAMPS W/ 7-WAY SEMI (SAE J560) CONN			\$258	\$165	
46605745	TRAILER LIGHTING DELETE REQUIRES LESS RUNNING GEAR AND NO DRAWBAR AND NO LIGHTING			-\$85	-\$54	
46771185	AGC4 CONTROL PANEL NOT COMPATABLE WITH LOAD MANAGEMENT SYSTEM OPTION.			\$15,000	\$9,600	
46656949	COLD START OPTION			\$1,517	\$971	
46653824	FUEL SYSTEM, REMOTE			\$1,542	\$987	

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G400WCU-3B-T4F

46730385

GENERATORS FSA SPECIFACTION # 110

AUG 26- 2020 VERSION 1.0

\$141,379

STANDARD	UNIT

LIST 220,905 36% OFF LIST

PRICE INCLUDES FREIGHT TO FL **UPGRADE MODEL**

STANDARD OPTIONS

46734087	ENCLOSURE, OXFORD WHITE G400 T4F		
46785525	FUEL TANK, STANDARD	6400	G190WCU-3B-T4F BASE MODEL @
46734092	RUNNING GEAR, ELECTRIC BRAKE	DOOSAN	\$86,734 + \$54,645 UPGRADE =
46734094	DRAWBAR/HITCH, 3 IN PINTLE EYE		\$141,379 G400WCU-3B-T4F
46734125	MODULE, STANDARD BATTERY		
46734097	LIGHTING, STANDARD FOUR LAMP WITH 7-WAY SEMI CONNECTOR		
46734101	CONTROL PANEL, STANDARD DYNAGEN		
46734126	FUEL SYSTEM, STANDARD		
46734131	NO COLD START OPTION		
46734128	DECALS, STANDARD ENGLISH		
46734130	LITERATURE, ENGLISH		
46747187	ENGINE COOLING, STANDARD		

TORY INSTALLED OPTIONS

FACTORY	NSTALLED OPTIONS	LIST 36%	OFF LIST
46734093	NO RUNNING GEAR REQUIRES NO RUNNING GEAR, NO DRAWBAR, NO TRAILER LIGHTING.	-\$4,558	-\$2,917
46734095	HITCH, 2-5/16 BALL	\$175	\$112
46734096	NO DRAWBAR REQUIRES NO RUNNING GEAR, NO DRAWBAR, NO TRAILER LIGHTING.	-\$1,250	-\$800
46734098	LED TRAILER LIGHTING OPTION	\$258	\$165
46734099	NO LIGHTING REQUIRES NO RUNNING GEAR, NO DRAWBAR, NO TRAILER LIGHTING.	-\$85	-\$54
46773805	CONTROL PANEL, DYNAGEN WITH CAMLOCKS	\$6,283	\$4,021
46734127	FUEL SYSTEM, REMOTE	\$1,667	\$1,067
46604199	DUAL REAR LEVELING JACKSTANDS	\$860	\$550
46666941	KEYED LOCK, DOORS	\$52	\$33
46688787	WHEEL CHOCKS NOT COMPATIBLE WITH LESS RUNNING GEAR OPTIONS	\$85	\$54
46734325	TOOL BOX OPTION NOT COMPATIBLE WITH NO RUNNING GEAR OPTION.	\$1,667	\$1,067
46734326	BATTERY CHARGER OPTION	\$800	\$512
46734329	SPARE TIRE OPTION NOT COMPATIBLE WITH NO RUNNING GEAR OPTION.	\$717	\$459
46734333	LINKBOARD, 1PHASE (ZIG ZAG) OPTION	\$1,292	\$827
46777445	HOSE, HEATED CCV BREATHER	\$1,083	\$693
46789018	WINDOW TINT	\$17	\$11
46752162	COLD WEATHER PACKAGE	\$192	\$123
46734134	NO BRANDING DECALS	-\$85	-\$54
46791865	CONTROL PANEL, AGC4 WITH CAMLOCKS	\$21,950	\$13,170

MAKE POWER MOVES.



Mobile Generators 25 kVA — 400 kVA



DOOSAN

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Portable Power

Table of Contents

About Us	1
Powerful Solutions	2
Diesel Generators	
G25 - G70	3-4
• G25	
• G40	
• G50	
• G70	
G125 - G150	5-6
• G125	
• G150	
G190 - G400	7-8
• G190	
• G240	
• G325	
• G400	
Intelligent Load	
Management System	9
Paralleling	
and Power Management	9
Creatifications	10.12
Specifications	10-12
Doosan Portable Power	



DOOSAN

Portable Power

About Us

Doosan Portable Power has more than 100 years of manufacturing expertise and application experience, with a focus on providing the highest quality machines with unrivaled customer service. Our market leading product line of portable air compressors, mobile generators and light towers are proudly built in the USA. Doosan Portable Power is headquartered in Statesville, North Carolina, and was established in 2007 when Doosan Infracore purchased Ingersoll-Rand's Utility Equipment division.

Today, Doosan Portable Power is a subsidiary of Doosan Bobcat Inc. Doosan Bobcat is an industry leader in the engineering, manufacturing and marketing of construction equipment, and also represents the Bobcat brand. Doosan Bobcat is committed to delivering innovative products and services that provide quality and value.

DOOSAN



Powerful Solutions

At Doosan Portable Power, we do more than provide superior products. We deliver powerful solutions to move your business forward. Robust portable air compressors that perform on the most demanding job sites. Mobile generators and light towers that are reliable and efficient. Factor in our industry-leading service and support, and it's quite clear that partnering with us is a smart return on your investment.

Dependability

Our equipment is built to last with corrosionresilient galvanneal steel enclosures and a durable, baked-on powder coat finish. Extensive testing at our Statesville, North Carolina facility includes a test track, tilt table, and cold chamber to ensure our machines will perform in the harshest conditions and applications.

Doosan is fully committed to delivering quality machines that maximize uptime and productivity to give you peace of mind.

Performance

Doosan Portable Power gives you the power you need in the most efficient manner. We provide leading fuel economy and performance while ensuring compliance with the latest emissions standards.

Doosan also offers unmatched versatility to support almost every job or application. And with user friendly controls and diagnostics, anyone can operate our equipment with minimal instruction.

Serviceability

Doosan has an extensive and knowledgeable dealer network. Our dealer-partners have a deep understanding of your business and can provide the solutions you demand.

All of our products are engineered and designed with an emphasis on accessibility to make sure routine maintenance is quick and easy to perform without having to take the machine apart.

"The quality is a 10. The durability is a 10."

-Jack Anderson, Pape Material Handling

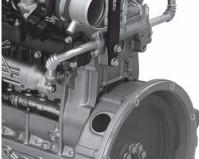
"Doosan has always performed well for us."

-Mark Grimes, Industrial Marine

"Parts and service are always there when we need it."

- Mike Venuti, Meruelo Group





LOW MAINTENANCE

The high performance Doosan engine features a diesel oxidation catalyst (DOC) aftertreatment system, which is virtually maintenance-free.



VERSATILITY

Standard units feature multi-voltage and 50/60Hz capability to meet a broad range of applications.

G25

Full specifications on page 14



PRIME POWER RATING 25 kVA | 20 kW

G25-G70 Generators

When you need reliable, dependable power, look to Doosan Portable Power. Our mobile generator range covers applications from 25 to 400 kVA and meets the demanding requirements of rental, construction, events and entertainment, and disaster recovery customers. These rugged packages are designed to perform in the harshest environments—from the frozen oil fields of northern Canada to the scorching desert of the American southwest—you can be confident that your generator has the quality and durability to meet the demands of the most challenging applications.

G40

Full specifications on page 14



PRIME POWER RATING 39 kVA | 31 kW

The G25-70 range is powered by fuel efficient

Doosan diesel engines. These state-of-

the-art engines have been designed to be

powerful and reliable while meeting EPA tier

4 emissions standards without the need for

diesel particulate filters. In addition, these

transient response ensuring precision

frequency stability.

high-performance engines provide excellent

G50

Full specifications on page 14

PRIME POWER RATING 48 kVA | 38 kW

The durable CoolBox[™] enclosure is acoustically treated to minimize sound levels as low as 63dB(A) while ensuring proper cooling airflow through the package to operate at maximum load in high ambient temperatures.

Doosan mobile generators feature skid baseframes with integrated high capacity fuel tanks which provide a full load runtime of at least 24 hours. In addition, the baseframe is part of the environmental containment system that prevents spillage of fuel or oil outside of the package, safeguarding the environment.

G70

Full specifications on page 14



PRIME POWER RATING 70 kVA | 56 kW

And our heavy-duty running gear system mounts easily to the baseframe with low profile, torsion-style axles with your choice or electric or hydraulic surge brakes, bolt-on fenders, and adjustable height hitches to ensure safe and easy towing–on-road or off.



DOOSAN. Portable Power



AT-A-GLANCE

The easy-to-use operator panel includes the powerful TG410 controller and is complemented by a full array of analog gauges, greatly simplifying control and monitoring.



DURABILITY

The G125-400 range is powered by Cummins diesel engines which meet tier 4 regulations while ensuring reliable performance and reduced maintenance.

G125

Full specifications on page 14



PRIME POWER RATING 125 kVA | 100 kW

G125 & G150 Generators

The G125-150 models include the upgraded CoolBox Plus[™] enclosure design which adds a temperature-controlled, variable-speed cooling fan to the package. This allows enhanced performance in extreme ambient temperatures while further improving sound attenuation and reducing water ingression across the operating range.

Doosan mobile generators produce a broad range of output voltages thanks to the standard three-position voltage selector switch or link board panel. The voltage change feature is protected from unauthorized access and will shut the machine down to prevent switching during operation. The customer connection panel is spacious and designed to accept a wide variety of power cables. The convenience

G150

Full specifications on page 14



PRIME POWER RATING 154 kVA | 123 kW

receptacle panel includes 240V single phase twist-lock receptacles and 120V GFCI receptacles that are powered any time the unit is running.

Doosan's advanced controls include an LCD display which annunciates any warnings or shutdowns. In addition, the controller logs all system faults, greatly aiding technicians with diagnostics. The system also supports remote auto start/stop control, plus integration with various telematics systems.

The G125-400 range is powered by Cummins tier 4-compliant diesel engines, paired with high capacity diesel exhaust fluid (DEF) tanks to ensure the DEF supply is matched to the available fuel supply. MAKE POWER MOVES.

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G190

Full specifications on page 15

G240

Full specifications on page 15

G325

Full specifications on page 15

G400

Full specifications on page 15







DODSAN

PRIME POWER RATING 181 kVA | 145 kW

G190-G400 Generators

The G190-G325 range features the exclusive DualBox[™] enclosure design. This innovative enclosure separates the powertrain from the cooling system, allowing independent control of the cooling performance in each compartment. The engine compartment is cooled by dual, variable speed, electric cooling fans designed to maximize sound attenuation and minimize water ingression. The cooling compartment features a high efficiency, centrifugal style cooling fan which improves fuel economy and provides the cooling performance that tier 4 diesel engines need. PRIME POWER RATING 235 kVA | 188 kW

PRIME POWER RATING 334 kVA | 267 kW

PRIME POWER RATING 402 kVA | 322 kW

A strong and powerful alternator is a must when powering critical jobs, so Doosan selects alternators that exceed the need. Separately-excited, brushless alternators have the motor starting capability required to power tower cranes, rock crushers and oilfield equipment, while the solid state automatic voltage regulators provide the precise voltage control needed in sensitive applications such as concerts, film production and special events.

Additionally, Doosan selects the highestgrade insulating materials to ensure long life and resistance to dust and moisture common in mobile applications. Doosan mobile generators have been designed with the service technician in mind. With 500 hour intervals between fluid and filter exchanges, you can be sure that downtime for maintenance is minimized. All maintenance points are easily accessible and designed for fast and easy service.

The range-topping G400 model is Doosan's most powerful machine, packaged in a compact footprint. Featuring the proven CoolBox Plus[™] enclosure, the variable speed cooling fan ensures precision package cooling, reduced noise levels and improved fuel economy. Available with the standard TG410 control or the optional Deif AGC4 Power Management System, the G400 is versatile enough to support any application. Doosan mobile generators can be equipped with a broad array of factory options including:

- Cold weather packages
- Remote fuel and DEF connections
- Battery chargers
- Camlock panels
- Remote telemetry

AVOID WET STACKING

AUTONOMOUS OPERATION

COLD TEMP

INCREASED UPTIME



Intelligent Load Management System

Doosan understands that generators must perform, even in challenging light load applications that may be further affected by extremely low temperatures. Whether a cyclical application, such as an oilfield pump jack, or a periodic load, such as a mancamp, even properly sized generators can suffer performance or reliability problems. This is particularly challenging for modern tier 4 engines which require high exhaust temperatures for proper performance of the emissions control components.

To perform at its best, your generator must reach a certain operational temperature – anything less hinders performance and makes it difficult to burn off excess fuel. The unburned fuel becomes a sludge-like buildup or wetness in the exhaust system known as "wet stacking." Diesel generator wet stacking can clog the exhaust and aftertreatment system, requiring time-consuming cleaning and expensive repairs. Wet stacking can also cause permanent damage to internal engine components

ILMS automatically raises the engine and exhaust temperature with supplemental heat, achieving the optimal operating temperature to prevent diesel generator wet stacking and ensure generator performance in light load and fluctuating conditions. Engine manufacturers require a minimum of 30% load on the engine for optimum performance. If you have a small load at your jobsite, the ILMS option will allow you to meet that requirement, resulting in increased performance and reliability without sacrificing capacity or fuel economy.

Paralleling and Power Management

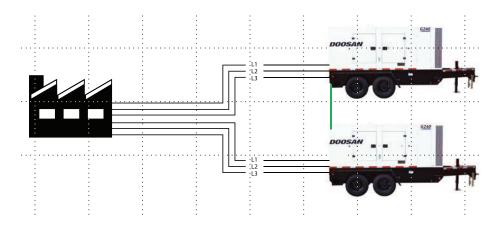
For applications that require additional power or desire redundancy to ensure the ultimate reliability, Doosan offers advanced control systems that allow multiple generators to be synchronized and paralleled together. Doosan has partnered with Deif, a global leader in control systems, to offer a highly configurable control system capable of supporting a broad range of applications, but also intuitive and easy to operate by rental customers.

Load sharing is accomplished by a two-wire CANbus data link and additionally has the option to communicate with other common brands of controller via a three-wire analog data link. The system offers advanced power management capability including load dependent starting and stopping, asymmetric load-sharing, and priority selection which allow the user to optimize load-sharing based on running hours or fuel consumption.

The system comes fully configured from the factory which greatly simplifies commissioning and set up. The controller is easily programmed through the operator interface or via a laptop interface using Deif's downloadable USW configuration software.

For more advanced applications, Doosan offers the feature-enhanced Deif AGC4 controller which adds to the broad range of features included in the AGC243. Coupled with the Leroy Somer D510C digital AVR, the system can be easily programmed for high performance in challenging applications such as motor starting, transformer energizing, and close before excitation which can synchronize multiple generators in less than 10 seconds following blackout.

Doosan's complete solution includes a fully packaged control system, a motorized main circuit breaker, Coupled with the Leroy Somer D510C digital AVR and easy terminations for all required customer connections.





Model	G2	5WDO-34	A-T4F	G40	WDO-3	/DO-3A-T4F G50WDO-3A-T4F		\-T4F	G70WDO-3A-T4F G12		F G70WDO-3A-T4F		G70WDO-3A-T4F G125WCU-3A-T4		A-T4F	G150WCU-3A-T4F			
PRIME POWER RATING	AMPS	KW	KVA	AMPS	KW	KVA	AMPS	KW	KVA	AMPS KW KVA		AMPS KW KVA		AMPS	KW	KVA	AMPS	KW	KVA
@ 480V-3Ø, 0.8PF, 60Hz	30	20	25	47	31	39	58	38	48	84	56	70	151	100	125	186	123	154	
@ 240V-3Ø, 0.8PF, 60Hz	60	20	25	93	31	39	115	38	48	168	56	70	301	100	125	371	123	154	
@ 208V-3Ø, 0.8PF, 60Hz	61	17	22	106	31	39	125	36	45	190	55	68	336	97	121	411	118	148	
@ 240V-1Ø, 1.0PF, 60Hz	69	16.5	16.5	134	32	32	140	33.6	33.6	209	50	50	360	86.5	86.5	433	104	104	
@ 120V-1Ø, 1.0PF, 60Hz	69 × 2	16.5	16.5	134 × 2	32	32	140 × 2	33.6	33.6	209 × 2	50	50	360 × 2	86.5	86.5	433 × 2	104	104	
@ 400V-3Ø, 0.8PF, 50Hz	29	16	20	45	25	31	58	32	40	89	50	62	152	84	105	191	106	132	
Voltage Configuration	3-Po	osition Sw	vitch	3-Pc	sition Sv	vitch	3-P0	osition Sw	itch	3-Po	sition Sw	itch	3-Pc	sition Sw	/itch	3-Position Switch		itch	
Frequency Capability	50Hz/	60Hz Swit	chable	50Hz/6	60Hz Swi	tchable	50Hz/	60Hz Swit	chable	50Hz/6	60Hz Swit	chable	50Hz/6	60Hz Swit	chable	50Hz/6	60Hz Swit	chable	
ENGINE	NE																		
Engine Make / Model	D	oosan D1	.8	D	oosan D2	24	D	oosan D2	4	De	oosan D3	4	Cummins QSB5-G11		5-G11	Cummins QSB5-G12			
Displacement (L)		1.794			2.392			2.392			3.409		4.5			4.5			
Number of Cylinders		3			4			4			4			4		4			
Power Output @ 1800RPM - HP (kWm)		33.5 (25)			48.8 (36))	<u> </u>	9.8 (44.6)	:	85.8 (64)			153 (114))	186 (139)			
Emissions Tier Level	1	Tier 4 Fina	l	Т	ier 4 Fina	al	1	Tier 4 Fina	l	Т	ier 4 Fina	l	Т	ier 4 Fina	ıl	Tier 4 Final		l	
Aftertreatment Technology		DOC			DOC			DOC		C	OC / SCF	2	Ε	DOC / SCI	२	C	OC / SCF	ł	
Usable Fuel Tank Capacity - Gal (L)	4	46.7 (177))	:	110 (416))		110 (416)			110 (416)		1	76.5 (668	3)	1	76.5 (668	;)	
Diesel Exhaust Fluid (DEF) Capacity - Gal (L)		N/A			N/A			N/A		1	5.1 (19.3)		2	4.4 (92.4	+)	2	4.4 (92.4)	
Runtime @ 100% Load - Hr		25.9			44.9			37.2		25 24.5				20.1					
DIMENSIONS WITH RUNNING GEAR																			
Length - in (mm)	h - in (mm) 130.5 (3315)		5)	13	0.5 (331	.5)	1	30.5 (331	5)	16	3.8 (416	1)	171 (4343)		3)	1	71 (4343)	
Width - in (mm)	7	2.8 (1850))	7	2.8 (185	0)	7	2.8 (1850))	71.3 (1810)		810) 72.5 (1841)		1)	7	2.5 (1841	.)		
Height - in (mm)	76.6 (1946) 78.4 (1995		2)	78.4 (1992)		93.3 (2371)		93.3 (2371)		93.3 (2371)		91.0 (2311)		91.0 (2311)					
Weight (Ready to Run) - lb (kg)	3	140 (1424	4)	38	370 (175	5)	3	3870 (1755) 55		5550 (2518)		5550 (2518)		3)	6950 (3152)		2)	7040 (3193)	
Sound Level @ 23 ft (7m) and 100%		63			64			64			64		68				69		

Model	G19	90WCU-3A	-T4F	G240WCU-3B-T4F		G240WCU-3B-T4F G325WCU-3B-T4F			G400WCU-3B-T4F			
PRIME POWER RATING	AMPS	KW	KVA	AMPS	KW	KVA	AMPS	KW	KVA	AMPS	KW	KVA
@ 480V-3Ø, 0.8PF, 60Hz	218	145	181	283	188	235	401	267	334	484	322	402
@ 240V-3Ø, 0.8PF, 60Hz	434	145	181	566	188	235	803	267	334	967	322	402
@ 208V-3Ø, 0.8PF, 60Hz	501	145	181	608	175	219	877	253	316	1116	322	402
@ 240V-1Ø, 1.0PF, 60Hz	458	110	110	567	136	136	821	197	197	900	216	216
@ 120V-1Ø, 1.0PF, 60Hz	458 × 2	110	110	567 × 2	136	136	821 × 2	197	197	900 × 2	216	216
@ 400V-3Ø, 0.8PF, 50Hz	238	132	165	289	160	200	404	224	280	559	310	387
Voltage Configuration	3-P	osition Swi	tch	Lin	k Board Par	nel	Lin	k Board Pa	nel	Link Board Panel		
Frequency Capability	50Hz/	60Hz Switc	hable	50Hz/	60Hz Switc	hable	50Hz/	60Hz Swite	hable	50Hz/60Hz Switchable		hable
ENGINE												
Engine Make / Model	Make / Model Cummins QSB7-G8		'-G8	Cummins QSB7-G9		Cummins QSL9-G9		Cummins QSG12				
Displacement (L)		6.7		6.7		8.9		11.8				
Number of Cylinders		6		6		6		6				
Power Output @ 1800RPM - HP (kWm)		219 (163)		282 (210)		393 (293)			475 (354)			
Emissions Tier Level		Tier 4 Final			Tier 4 Final			Tier 4 Final		Tier 4 Final		
Aftertreatment Technology		DOC / SCR			DOC / SCR			DOC / SCR		DO	OC / DPF / S	CR
Usable Fuel Tank Capacity - Gal (L)	:	330 (1249)			330 (1249)			460 (1741)			470 (1780)	
Diesel Exhaust Fluid (DEF) Capacity - Gal (L)	:	24.4 (92.4)		:	24.4 (92.4)			24.4 (92.4)			46 (174)	
Runtime @ 100% Load - Hr		31.7			24.4			24.1			20.2	
DIMENSIONS WITH RUNNING GEAR												
Length - in (mm)	:	224 (5689)			224 (5689)			240 (6098)			241 (6121)	
Width - in (mm)	8	33.2 (2114)		8	33.2 (2114)			83 (2109)			83 (2109)	
Height - in (mm)	1	02.9 (2615)	1	02.9 (2615)	113 (2870)			115 (2921)		
Weight (Ready to Run) - lb (kg)	1	1377 (5172	2)	1	11377 (5172) 1403		4032 (6378	3)	1	5450 (7022	2)	
Sound Level @ 23 ft (7m) and 100%		69			69 76			76				

Lighting Systems



LCV & BALLOON LIGHT

For reliable illumination of special events, road and bridge construction, emergency and disaster relief, and general construction sites, choose a Doosan Portable Power lighting system. Our LCV light tower has a compact footprint and an industry leading runtime of 105 hours on a single fill. The BL2000 balloon light provides high-quality LED lighting and is the optimal choice for applications where glare-free light is required.

Light Compaction

Upright Rammers



RX-264H | RX-304H | RX-344H

Charged with industry-leading impact forces

Reversible Vibratory Plate Compactors



BXR-60H | BXR-100H | BXR-200H | BXR-300H

Built to perform, built to last

Forward Vibratory Plate Compactors



BX-60WH | BX-80WH | BX-120WH

Versatility & reliability

Walk-Behind Vibratory Rollers



SX-170H | DX-500E | DX-600H | DX-600E DX-700H | DX-700E

Smooth, efficient compaction in complex applications

Doosan Portable Power Full Line Overview

Air Compressors

Small & Medium Air



P185 | P185 Utility | XP185 C185 | P250/HP210 | P425/HP375 HP450/VHP400

Our high-performance Doosan engines feature diesel oxidation catalyst (DOC) aftertreatment system, which is virtually maintenance-free. Our spin-on oil separation system reduces element changes to just two minutes.

Large Air Low Pressure



XP825/HP750 | HP915 | HP1600

An enhanced ViewPort control panel, easy access to manuals, full color back-lit LED displays, and industry-leading service intervals streamline machine operation.



Large Air High Pressure

XHP750 | XHP1170

Doosan designed and manufactured airends require less horsepower to deliver a highvolume cfm output for greater fuel economy.



OIL, FILTERS & AIREND FLUIDS

Protect your investment in quality equipment with genuine OEM parts. Doosan Portable Power is your source for the highest-quality parts, filters and lubricants for your Doosan Portable Power products. For information, please contact: 800-633-5206 portablepowersales@doosan.com





INSTRUMENT QUALITY AIR

Clean air is essential to the safety and efficiency of many compressed air applications. Doosan Portable Power IQ System air compressors provide instrument-quality air that is 99.99% free of contaminants – removing harmful dust, dirt, moisture and oil that are present in untreated air. The unique, onboard IQ System is fully-enclosed within the Doosan air compressor design. A lockable valve system makes it easy to instantly switch between instrument-quality and standard compressed air to tackle a variety of applications all in one day, saving time and money.

REMANUFACTURING PROGRAM

Doosan's Certified Remanufacturing Program extends the life of your Doosan or Ingersoll-Rand portable air compressor or mobile generator, offering like-new performance at less cost, complete with a new warranty. Our Airend Exchange Program or remanufactured starters and alternators can also save you money.

DOOSAN

Portable Power

Experience Doosan Portable Power and our industry-leading support and service. Whatever the job, we have the solution. From our comprehensive range of reliable air compressors, to lighting systems and generators, 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 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



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It is the selling dealer's responsibility to register each unit sold on Doosan's Warranty Website by entering current customer information and warranty start date. Any changes in ownership thereafter should be completed by the dealer via the ETR (Equipment Transfer Request) in the warranty system.

Cummins engines must be registered by the end user at the time of purchase.

Cummins website:

https://www.cummins.com/support/product-registration

DOOSAN.

Portable Power

WARRANTY POLICY Generators



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Corporation

Portable Generator Warranty

Doosan Portable Power warrants to (i) its authorized North American dealers, who in turn warrant to the initial user, and (ii) its direct customers, that each portable generator manufactured by it will be free from defects in material and workmanship for a period of (a) twelve (12) months from the date of shipment to the initial user, (b) the accumulation of 3,000 hours of service by the initial user, or (c) eighteen (18) months from date of delivery from the factory to the dealer, whichever occurs first. This warranty applies to Portable Power generators located within the US and Canada.

Doosan Portable Power will provide a new or repaired part, at its election, in place of any part that is found upon its inspection to be defective in material or workmanship during the warranty period. Such part will be repaired or replaced without charge to the initial user during normal working hours at the place of business of a Doosan Portable Power dealer authorized to sell the type of equipment involved or other establishment authorized by Doosan Portable Power. User must present proof of purchase at the time of a warranty claim.

This warranty does not apply to failures occurring from:

- Abuse, misuse, negligent repairs, corrosion, erosion, normal wear and tear, poor fuel quality, or alterations or modifications made to the product without express written consent of DPP.
- Failure to follow the recommended operating practices and maintenance procedures as provided in the product's operating and maintenance publications.
- Accessories or equipment furnished by DPP, but manufactured by others, shall carry whatever warranty the manufacturers have conveyed to DPP and which can be passed on to the initial user.

Generators – Generator Set Alternators will be free of defects in material and workmanship for a period of (a) twenty-four (24) months from the date of shipment to the initial user, (b) the accumulation of 4,000 hours of service by the initial user, or (c) thirty (30) months from the date of delivery from the factory to the dealer, whichever occurs first. The warranty against defects will include replacement of the original generator, provided the original generator is returned fully assembled and unopened.

Engine Warranty – Doosan engines will be free from defects in material and workmanship for a period of (a) twelve (12) months and 3000 hours, or (b) twenty-four (24) months and 4000 hours or (c) thirty (30) months from the date of delivery from the factory to the dealer, whichever occurs first.

Products	Package	Extended 0	Coverage			
Troducto	T denuge	Package	Generator			
Portable Generators 10KVA thru 570 KVA	1 yr/3000 hrs Parts & Labor	Contact dealer	None			

The following chart summarizes the warranty time periods applicable to generator engines and is for reference purposes only. A complete description of the applicable warranties for these engines is available upon request.

Engines in Generators	Months	Hours
Cummins – T4F *Must be repaired by Cummins.	24	2000
Cummins – T2 & T3 *Must be repaired by Cummins.	12	Unltd
Doosan *Must be repaired by Doosan or Bobcat authorized dealer.	12 24	3000 4000
John Deere	24	2000
Mitsubishi	24	2000

* The optional warranty is automatically available when the initial user registers their machine prior to expiration of the standard warranty and can demonstrate that the following conditions are met during the warranty period:

1. All maintenance is completed at prescribed intervals using only genuine Doosan parts, fluids and filters.

The starter, alternator, fuel system components, and all electrical components are explicitly excluded from this optional warranty.

Warranty Procedure

Failures occurring within the warranty period must be reported to a DPP authorized dealer. Contact your local phonebook, or visit our website at: http://doosanportablepowermobile.mapporana.com or call 1-800-633-5206 for the dealer nearest you. Arrange with the dealer to have the machine repaired per the terms of this warranty policy.

Travel is applicable up to a maximum of 200 miles each way to a repair location. Travel reimbursement is only available on generators greater than 150kVA.

What the Warranty Covers

Failures that meet the criteria outlined below may be considered as warranty failures:

- A. Must occur within the published warranty period for the particular product.
- B. Must be the result of a defect in materials or workmanshipby the factory, and
- C. Must not be listed under "Non-warrantable Items" or "Vendor Components".

Engines manufactured by Cummins® require the engine manufacturer's representative to perform the warranty repairs.

Doosan Portable Power dealers can provide parts, service and warranty repairs on Mitsubishi® and John Deere® engines in Doosan Portable Power equipment.

Non-warrantable Items

The following items are not considered as warrantable items:

- A. Fuel, hydraulic and lubricating oil, grease, anti-freeze, air and oil filter elements, belts, hoses and replacement parts as the result of normal use or wear.
- B. Failures of parts, attachments, accessories, or modifications not manufactured or supplied by Doosan Portable Power.
- C. Failures and progressive damage resulting from the use of a part not approved by DPP.
- D. Failures resulting from improper application, operation, and maintenance or repair practices.
- E. Damage resulting from negligence or accidents.
- F. Towing, hauling, loading or unloading costs.
- G. Loss or damage caused by carrier.
- H. Repairs required as the result of improper handling, storage or protection.
- I. Downtime or lost production costs.
- J. Any cost of a replacement or backup unit.
- K. Telephone or other communication expenses.
- L. Shop supplies

Vendor Components not Warranted by Doosan Portable Power

Vendor components that are warranted direct to the user-purchaser by the manufacturer, including, but not limited to the following items, are not warranted by DPP:

- Cummins Engines
- Engine components for Cummins, such as starters, generator/alternators and regulators.
- Accessories

Failures of these components are to be directed to the representative manufacturer's local service facility. Proof of purchase may be required for warranty claims.