

A complete range of portable generators designed for sales and rentals for construction, municipal, industrial, and mining applications.





### Add Godwin Power Generators To Your Site To Complete Your Needs.

For over 27 years, the name Godwin Pumps has been synonymous with quality pumps, backed by the best customer service in the industry.

Now our Power generator line with the same commitment to quality and service you've come to expect from Godwin Pumps completes our offerings for all your site needs. Our technicians are always on call, 24 hoursa-day, 7 days-a- week. And our commitment to be the best doesn't stop there. Parts are always in stock and available, day or night. With branch and distributor locations nationwide, there's always a Godwin representative close by and ready to help you.

Call us today, we have the right generator for your job.



**Service 24 hours-a-day, 7 days-a-week** – Godwin is available to serve you around the clock. Our staff is on call to meet your power generation emergencies no matter when they might occur.

**On-Site servicing and repairs** – We have experienced, radiodispatched road mechanics and a fleet of fully-stocked service trucks to service and repair rental and customer-owned equipment on site.





**Application specialists** – When you choose Godwin, you have skilled personnel on your side from start to finish. Our application specialists ensure that you rent the right equipment for your job. And we continue to work with you throughout installation and testing, until the power generation system is up and running.



**Extraordinary parts, service, testing facility** – Our newly expanded parts and service center provides over 30,000 square feet of space dedicated to service, and parts inventory. Here, our experienced mechanics perform everything from simple repairs to complete overhauls, in a timely and cost efficient manner.

# Think Orange. Think Godwin.

## **Godwin Power Technical Specifications (P)** •

"S" and "R" Series Models*	G20kW-S	GHP26kW-R	GHP45kW-R	GHP65kW-R	GHP100kW-R		
Power Output							
Three Phase - Prime kW (kVA)	18 (23)	26 (33)	43 (53)	64 (80)	100 (125)		
Amps 480 (208V)	28 (64)	40 (92)	64 (149)	96 (222)	150 (347)		
Three Phase - Standby kW (kVA)	20 (25)	29 (36)	50 (62)	68 (85)	108 (135)		
Amps 480 (208V)	30 (69)	43 (100)	75 (172)	102 (236)	162 (375)		
Single Phase - Prime kW (kVA)	15 (15)	24 (24)	41 (41)	55 (55)	90 (90)		
Amps 240V	63	108	188	250	375		
Single Phase - Standby kW (kVA)	16 (16)	26 (26)	45 (45)	60 (60)	97 (97)		
Amps 240V	67	108	188	250	404		
AC Voltage Single - Phase @ 60Hz	120,139,171,208,220,229,240,277						
AC Voltage Three - Phase @ 60Hz	208,220,240,440,460,480						
Power Factor Single Phase (Three Phase)	1 (0.8)						
Generator Brand/Type/Insulation	Marathon / Brushless / H						
Sound dBA @ 23 ft.	66 68						
AC Distribution							
Main Breaker Amps	90	125	225	300	450		
Voltage Selection	3 Position padlockable switch						
Voltage Regulation	+ / -1%						
120V - 20 Amp GFI Duplex	2						
240V - 30 Amp Twist Lock	3	_	_	_	-		
120/240V - 50 Amp Twist Lock	1	2	2	2	3		
Engine					·		
Model	Isuzu 4LE	JD4024TF270	JD5030TF270	JD4045TF275	JD6068TF275		
HP Prime @ 1800 rpm (kWm)	31 (23)	43 (32)	72 (54)	102 (76)	150 (112)		
Displacement C.I.D. (I)	134 (2.2)	149 (2.4)	186 (30)	275 (4.5)	415 (6.8)		
Cylinders	4	4	5	4	6		
Speed RPM (Hz)	1800 (60 Hz)						
Battery	1 – 720 CCA	1 – 720 CCA	1 – 720 CCA	1 – 720 CCA	1 – 1000 CCA		
Fuel Consumed Prime gal/hr (I/hr)	2.1 (7.9)	2.6 (9.8)	4 (15.1)	5.6 (21.3)	7.7 (29.1)		
Fuel Tank gal (I)	56 (212)	75 (283)	110 (417)	150 (568)	360 (1363)		
Approximate Run Time hrs @ prime	26	26	24	24	42		
Coolant qt (I)	11.6 (11)	16 (15.1)	17.5 (16.5)	19.5 (18.5)	42 (39.7)		
Oil qt (I)	6.7 (6.3)	8.5 (8)	9 (8.5)	9 (8.5)	18 (17)		
Size & Weight							
Skid Mounted LxWxH inches	_	83x35x53	95x35x56	96 x38x62	132x50x73		
Dry Weight Ibs (kg)	_	2090 (948)	2395 (1086)	3563 (1616)	6460 (2930)		
Operating Weight Ibs (kg)	_	2545 (1154)	3230 (1465)	4533 (2056)	8220 (3729)		
Trailer Mounted LxWxH inches	105x67x56	130x57x67	157x74x77	155x74x80	190x87x93		
Dry Weight Ibs (kg.)	1570 (710)	2610 (1184)	3220 (1460)	4583 (2079)	8360 (3792)		
Operating Weight Ibs (kg.)	2000 (910)	3060 (1388)	3750 (1701)	5233 (2374)	10,960 (4972)		
Trailer							
Axles & Capacity Ibs (kg.)	1 - 2200 (998)	1 - 3500 (1587)	1 - 5000 (2268)	1 - 6000 (2721)	2 - 7000 (3175)		
Tire Size inches	15	15	15	16	16		
Brakes	None	None	Electric / Surge	Electric / Surge	Electric / Surge		
Hitch	3" Pintle						
	1						

\*"R Series" models available in stock. Standard and custom units also available, call your local Godwin representative for details.

## **Godwin Power Technical Specifications (P)** •

"S" and "R" Series Models*	GHP125kW-R	GHP150kW-R	GHP185kW-R	GHP250kW-R	GHP350kW-R		
Power Output							
Three Phase - Prime kW (kVA)	125 (156)	145 (181)	185 (231)	234 (293)	340 (425)		
Amps 480 (208V)	188 (434)	218 (503)	278 (641)	352 (813)	511 (1180)		
Three Phase - Standby kW (kVA)	135 (169)	155 (194)	202 (252)	276 (345)	371 (464)		
Amps 480 (208V)	203 (468)	233 (538)	303 (699)	415 (958)	558 (1288)		
Single Phase - Prime kW (kVA)	95 (95)	120 (120)	-	-	-		
Amps 240V	396	500	-	_	_		
Single Phase - Standby kW (kVA)	100 (100)	125 (125)	_	_	_		
Amps 240V	417	521	_	_	_		
AC Voltage Single - Phase @ 60Hz	120,139,208,220,240,277 – – –						
AC Voltage Three - Phase @ 60Hz	208,220,240,440,460,480						
Power Factor Single Phase (Three Phase)	1 (0.8)	1 (0.8)	0.8	0.8	0.8		
Generator Brand/Type/Insulation	Marathon / Brushless / H						
Sound dBA @ 23 ft	68						
AC Distribution							
Main Breaker Amps	600	700	800	1200	1600		
Voltage Selection	3 Position pac	llockable switch	Link	Board / Reconnect E	Board		
Voltage Regulation	+ / -1%						
120V - 20 Amp GFI Duplex	2						
240V - 30 Amp Twist Lock	_	_	_	_	_		
120/240V - 50 Amp Twist Lock	3	3	3	_	_		
Engine	1		I	1			
Model	JD6068HF275	JD6068HF275	JD6068HF475	JD6081HF070	JD6125HF070		
HP Prime @ 1800 rpm (kWm)	200 (1491)	228 (170)	286 (213)	353 (263)	512 (382)		
Displacement C.I.D. (I)	415 (6.8)	415 (6.8)	415 (6.8)	494 (8.1)	763 (12.5)		
Cylinders	6						
Speed RPM (Hz)	1800 (60 Hz)						
Battery	1 - 1000 CCA	1 - 1000 CCA	1 - 1000 CCA	2 - 1000 CCA	2 – 1000 CCA		
Fuel Consumed Prime gal/hr (I/hr)	9.8 (37.1)	11 (41.6)	13.3 (50.3)	16.9 (64)	25.2 (952)		
Fuel Tank gal (I)	360 (1363)	360 (1363)	360 (1363)	480 (1817)	630 (2385)		
Approximate Run Time hrs @ prime	33	29	24	24	24		
Coolant qt (I)	42 (39.7)	42 (39.7)	50 (47.7)	74 (70)	94 (89)		
Oil qt (I)	33 (31)	33 (31)	33 (31)	34 (32)	44 (42)		
Size & Weight							
Skid Mounted LxWxH inches	132x50x73	132x50x77	132x50x77	156x60x89	175x60x96		
Dry Weight Ibs (kg)	6760 (3066)	6765 (3069)	7330 (3325)	12,105 (5491)	15,350 (6963)		
Operating Weight Ibs (kg)	8520 (3865)	9355 (4243)	9920 (4500)	11,560 (5244)	17,064 (7704)		
Trailer Mounted LxWxH inches	190x87x93	190x87x93	190x87x93	230x102x108	243x102x114		
Dry Weight Ibs (kg.)	8660 (3928)	8665 (3931)	9230 (4187)	14,905 (6761)	18,450 (8369)		
Operating Weight Ibs (kg.)	11,260 (5108)	11,295 (5123)	11,860 (5380)	Consult Factory	Consult Factory		
Trailer							
Axles & Capacity Ibs (kg.)	2 - 7000 (3175)	2 - 7000 (3175)	2 - 7000 (3175)	Consult Factory	Consult Factory		
Tire Size inches	16						
Brakes	Electric / Surge						
Hitch	3" Pintle						
			• · · · · · ·				

Godwin Power Generators are available with larger fuel tank capacities. Other upgrades available, contact your local Godwin representative for details.

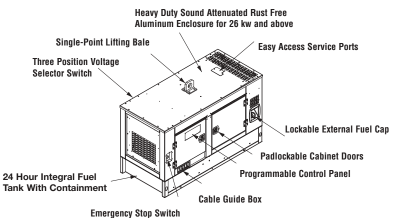
## Features and Benefits Godwin Power Industrial Strength Generators



Programmable Microprocessor Control Panel

#### Special Feature: Programmable Microprocessor Control Panel

- Easy push button programming for preheating of glow plugs, range of low fuel shutdown, and service schedule
- Monitors, protects, and controls engine and generator operations with automatic warning and shutdown features
- Universal control panel for all models provides easy and cost effective field interchangeablility
- Remote starting capabilities allow the generator to be used for emergency standby power systems



#### **Other Features:**

- Oversized generator provides maximum power for single motor starting kVA and longer bearing and insulation life
- Voltage selector switch allows power to lugs to be set in single phase or various three phase settings and incorporates padlockable switch for safety
- Buck transformer provides useable single phase power to convenience outlets during three phase operation
- Heavy duty sound attenuated aluminum enclosure with stainless steel hardware provides quiet operation, 68 dBA at 23 feet, and rust-free weather protection
- Padlockable cabinet doors and fuel cap offer protection against unauthorized entry
- Godwin Power generators team up conveniently with all Godwin electric powered equipment including Dri-Prime<sup>®</sup>, Heidra<sup>®</sup>, and Sub-Prime<sup>®</sup> pumps
- Emergency stop switch external mounting for quick access when the generator doors are locked
- Conveniently located external oil and coolant service drains for easy routine maintenance
- Single point lifting bale allows for easy onsite rigging
- Opening lug box door automatically trips mainbreaker disengaging power to lug box



Three Position Padlockable Voltage Selector Switch



Padlockable External Fuel Cap

### Godwin Power – Tough, reliable, easy to use, and available immediately!

## No Matter What The Need, There's A Godwin Power Generator For Your Job!

Whatever the application, Godwin has the generator for your job. From 20 kW to 350 kW, Godwin diesel powered portable generators are available immediately. All of our equipment is backed by the 24-hours-a-day, 7-days-a-week service that Godwin's reputation is built on.

Call us today ... we work to provide the best solution for you.





cover 5 - 7 acres. Standard 4 point outrigger stance is capable of withstanding 65 mph winds. Godwin Light Towers are easy to use; engineered for one person set-up and breakdown.

**Sub-Prime® Electric Submersible Pumps** – Available to 150 HP, Godwin Sub-Prime electric submersible pumps work beautifully with all models of Godwin Power generators. Dewatering, trash, sludge, and slim-line models, flows to 5000 gpm, heads to 375', and solids handling capability to 3.2". Built tough for construction site dewatering, mining and industrial applications.



Local Distributor:



Think Orange. Think Godwin. Great Pumps. Great People. **Electric Drive Dri-Prime Pumps** – Long lasting and durable, permanently installed electric drive Dri-Prime pumps provide continuous pumping and

reduced costs. For temporary jobs where refueling is difficult, an electric drive Dri-Prime pump is the solution.



**Godwin Dri-Prime® Pumps** – As the keystone of the Godwin Pumps product line, the Dri-Prime is the pump of choice for all types of temporary and permanent applications. Rugged and reliable, the Dri-Prime out-performs the competition at every turn with features such as automatic

self-priming to 28 feet, dryrunning capabilities, solids handling and extra high discharge heads.



#### Heidra<sup>®</sup> Hydraulic Submersible Pumps –

Available in sizes from 3" to 12", these diesel driven, hydraulic submersible pumps can meet a variety of flow and head requirements with

only simple throttle adjustments.



Locations:

HOME OFFICES: Bridgeport, NJ 856-467-3636 es@godwinpumps.com

Gloucestershire, UK +44 (0)1285 750271 sales@godwinpumps.co.uk

> BRANCHES: Los Angeles, CA

951-278-3636 Norwich, CT 860-889-2343

Washington, DC 301-390-3806

Wilmington, DE 302-656-9144

Tampa, FL 813-740-0331 Atlanta, GA

770-529-7559 Savannah, GA 912-201-9544

Chicago, IL 708-889-1560 Helena, MT

406-495-1335 Manchester, NH

603-887-5550 Buffalo, NY 585-344-3156

Northern New Jersey 732-390-2166

Syracuse, NY 315-536-2317

New York Metro 201-858-8850 Charlotte, NC

704-588-4592 Raleigh, NC

919-661-6061 Cleveland, OH

440-357-6868 Pittsburgh, PA 724-266-6936

N. Charleston, SC 843-818-2266

Corpus Christi, TX 361-879-0031

Houston, TX 281-864-9200

San Antonio, TX 210-648-9101

Richmond, VA 804-798-6600

Virginia Beach, VA 757-490-1300 Seattle, WA

253-395-5450 Charleston, WV 304-984-0200

#### Dri-Prime®, Sub-Prime®, Heidra® and the color orange for pumps are registered trademarks of Godwin Pumps of America, Inc. Specifications and illustrations are subject to revision without notice. © Copyright 2004-2006. Godwin Pumps of America, Inc. All rights reserved GPASL.115.606