



GENERAL POWERTM
THE GENERATOR COMPANY



GENPOWERUSA
PRODUCT LINE

INDEX

OUR COMPANY 3

OUR PRODUCTS

GENPOWERUSA INDUSTRIAL GENERATORS 4

GP-3029 [18 to 50 kW] 6

GP-4045 [50 to 125 kW] 8

GP-6068-6090 [140 to 300 kW] 9

GP-6135 [350 to 550 kW] 11

GENPOWERUSA RENTAL GENERATORS 12

GP-4045 [50 to 105 kW] 14

GP-6068-6090 [170 to 300 kW] 15

GP-6135 [360 to 500 kW] 16

ABOUT OUR COMPANY

GENERAL POWER LIMITED, INC is a Miami, Florida based designer, manufacturer, and distributor of PREMIUM power generation products. Our product line includes a comprehensive selection of Diesel Generators, Rental-grade Generators, Transfer Switches, AC Alternators, Alternator Parts, and Controls.

- 20+** Years of Industry Experience
- \$5M+** In-stock Product Inventory
- 100%** Original Components
- 10,000+** Customers Served
- Single Source OEM
- Master Distributor
- Fully Bilingual Staff (ES, EN)
- Worldwide Shipping

As featured in John Deere's Winter 2019 PowerSource Magazine



General Power is a small company with big plans. After more than a decade serving as a distributor in the power generation market, the company and its 30 employees began manufacturing GENPOWERUSA generator sets. In just two years, General Power introduced a line of stationary emergency generator sets, a line of completely customizable mobile generator sets, and most recently a robust line of rental generators.

John Deere engines are at the core of this modular design and drive every power node from 30 to 500 kW. "From inception, we very specifically decided to adopt the entire range of generator-drive John Deere engines, from 2.9L to 3.5L engines," says Lopez.

One of the first generator sets the company designed, prototyped, and sold was a 40-kW generator set driven by a PowerTech™ IWK 2.9L engine. "This engine block offers us five different Final Tier 4-compliant models from 30 to 50 kW in both 50 and 60 Hz," explains Lopez. "That's very relevant to us because we have customers across a few different industry segments that need a Final Tier 4 engine solution to power 1500-rpm, 50-Hz machinery. This engine offers that solution."

"Our supply chain partners are often surprised by the size of our very lean team and the youth of our organization in relation to our achievements, especially since many of our partners met us just over 10 years ago when we were a one-man operation," explains Gabriel Lopez, director for General Power.

GENPOWERUSA

Industrial-grade Generators

18 - 500 kW_e

Our line of GENPOWERUSA generators is 100% designed, engineered, assembled and tested in the U.S. at our Miami, Florida plant.

Powered by heavy-duty John Deere, Kohler, and Perkins diesel engines

Single-walled and double-walled UL142 listed fuel tanks; steel and aluminum construction

Leroy Somer and Stamford alternators

Weather-proof silent enclosures: steel or marine-grade aluminum construction

Deep Sea Electronics digital controllers

Skid mounted and trailer mounted available

COWL 35db critical aluminized silencers (does not apply to T4F models)

Stand-alone and paralleling configurations available



Features

20+ years experience delivering exceptional solutions to customers across 100+ industries

Industry-leading XXL access to the engine and all maintenance components

Able to provide mechanical/electronic engineering, in-house 3D CAD design as well as prototype and witness-testing on all custom designs

Comprehensive Range

EPA Tier 2/3/i4:

John Deere 30 to 500 kW
Perkins 20 to 500 kW
Kohler 18 to 60 kW

EPA Tier 3/i4 FLEX:

John Deere 50 to 100 kW

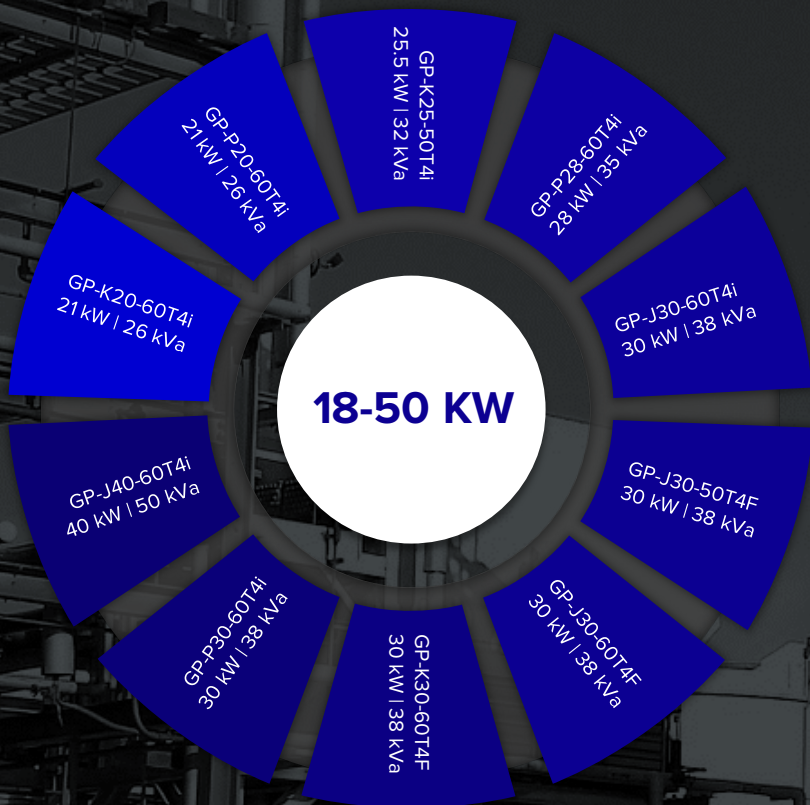
EPA Tier 4 FINAL:

John Deere 30 to 400 kW
Perkins 50 to 500 kW

GENPOWERUSA

Industrial-grade Generators

GP-3029 Platform

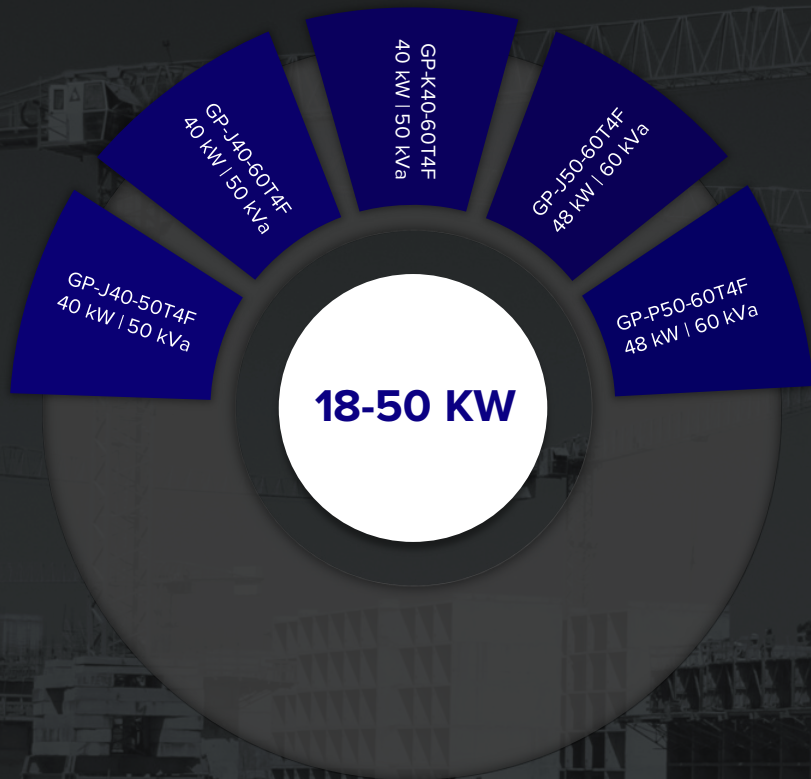


MODEL	KW	ENGINE	EPA TIER
GP-K20-60T4i	21 kW 26 kVa	Kohler 2504M	4i
GP-P20-60T4i	21 kW 26 kVa	Perkins 404D-22G	4i
GP-K25-50T4i	25.5 kW 32 kVa	Kohler 2504M	4i
GP-P28-60T4i	28 kW 35 kVa	Perkins 404D-22TG	4i
GP-J30-60T4i	30 kW 38 kVa	John Deere 3029TFU89-3047	4i
GP-J30-50T4F	30 kW 38 kVa	John Deere 3029HFG03-3048	4 Final 50 Hz
GP-J30-60T4F	30 kW 38 kVa	John Deere 3029HFG03-3048	4 Final
GP-K30-60T4F	30 kW 38 kVa	Kohler 1903TCR	4 Final
GP-P30-60T4i	30 kW 38 kVa	Perkins 404D-22TAG	4i
GP-J40-60T4i	40 kW 50 kVa	John Deere 3029HFU89-3062	4i

GENPOWERUSA

Industrial-grade Generators

GP-3029 Platform

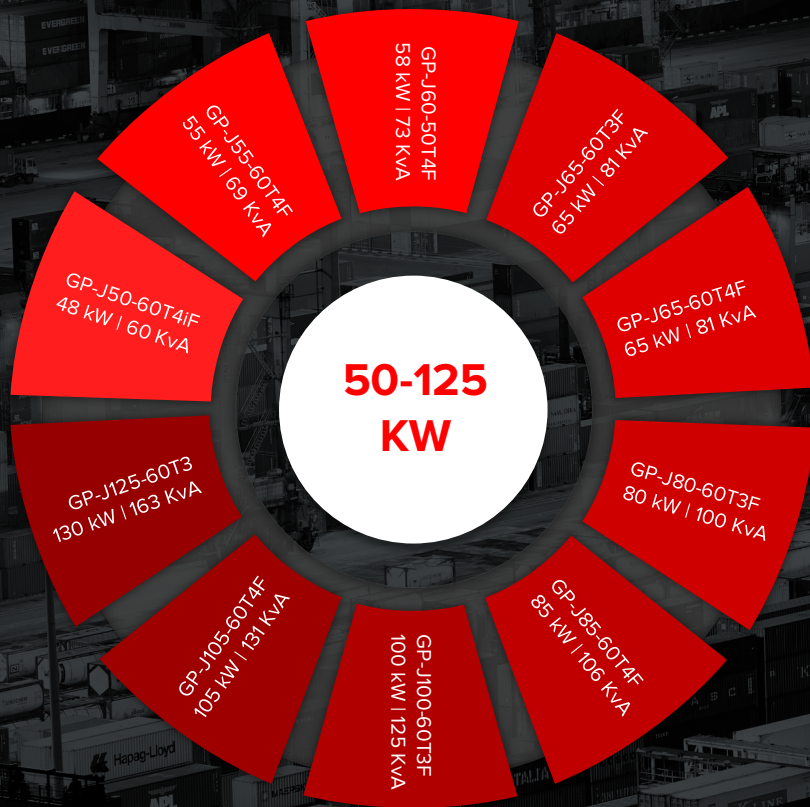


MODEL	KW	ENGINE	EPA TIER
GP-J40-50T4F	40 kW 50 kVa	John Deere 3029HFG03-3064	4 Final 50 Hz
GP-J40-60T4F	40 kW 50 kVa	John Deere 3029HFG03-3064	4 Final
GP-K40-60T4F	40 kW 50 kVa	Kohler 2504TCR	4 Final
GP-J50-60T4F	48 kW 60 kVa	John Deere 3029HFG03-3074	4 Final
GP-P50-60T4F	48 kW 60 kVa	Perkins 854F-T34TG1	4 Final

GENPOWERUSA

Industrial-grade Generators

GP-4045 Platform



MODEL	KW	ENGINE	EPA TIER
GP-J50-60T4IF	48 kW 60 kVa	John Deere 4045TF290-3074	4i / 4i Flex
GP-J55-60T4F	55 kW 69 kVa	John Deere 4045HFG04-3090	4 Final
GP-J60-50T4F	58 kW 73 kVa	John Deere 4045HFG04-3090	4 Final 50 Hz
GP-J65-60T3F	65 kW 81 kVa	John Deere 4045HF280-3099	3 / 3 Flex
GP-J65-60T4F	65 kW 81 kVa	John Deere 4045HFG04-3107	4 Final
GP-J80-60T3F	80 kW 100 kVa	John Deere 4045HF285-3126	3 / 3 Flex
GP-J85-60T4F	85 kW 106 kVa	John Deere 4045HFG04-3133	4 Final
GP-J100-60T3F	100 kW 125 kVa	John Deere 4045HF285-3158	3 / 3 Flex
GP-J105-60T4F	105 kW 131 kVa	John Deere 4045HFG09-3166	4 Final
GP-J125-60T3	125 kW 156 kVa	John Deere 4045HF285-3197	3

GENPOWERUSA

Industrial-grade Generators

GP-6068-6090 Platform



MODEL	KW	ENGINE	EPA TIER
GP-J140-60T4F	144 kW 180 kVa	John Deere 6068HFG05-3215	4 Final
GP-J150-60T3	150 kW 188 kVa	John Deere 6068HF285-3237	3
GP-J170-60T4F	170 kW 213 kVa	John Deere 6068HFG05-3257	4 Final
GP-J180-60T3	180 kW 225 kVa	John Deere 6068HFG82-3284	3
GP-J190-60T4F	190 kW 238 kVa	John Deere 6068HFG06-3290	4 Final
GP-J200-60T3	200 kW 250 kVa	John Deere 6068HF485-3315A	3
GP-J200-60T4F	215 kW 269 kVa	John Deere 6068HFG06-3323	4 Final
GP-J225-60T3	225 kW 281 kVa	John Deere 6090HF484-2345	3
GP-J250-60T3	250 kW 313 kVa	John Deere 6090HF484-2385	3
GP-J275-60T3	272 kW 340 kVa	John Deere 6090HF484-2422	3

GENPOWERUSA

Industrial-grade Generators

GP-6068-6090 Platform



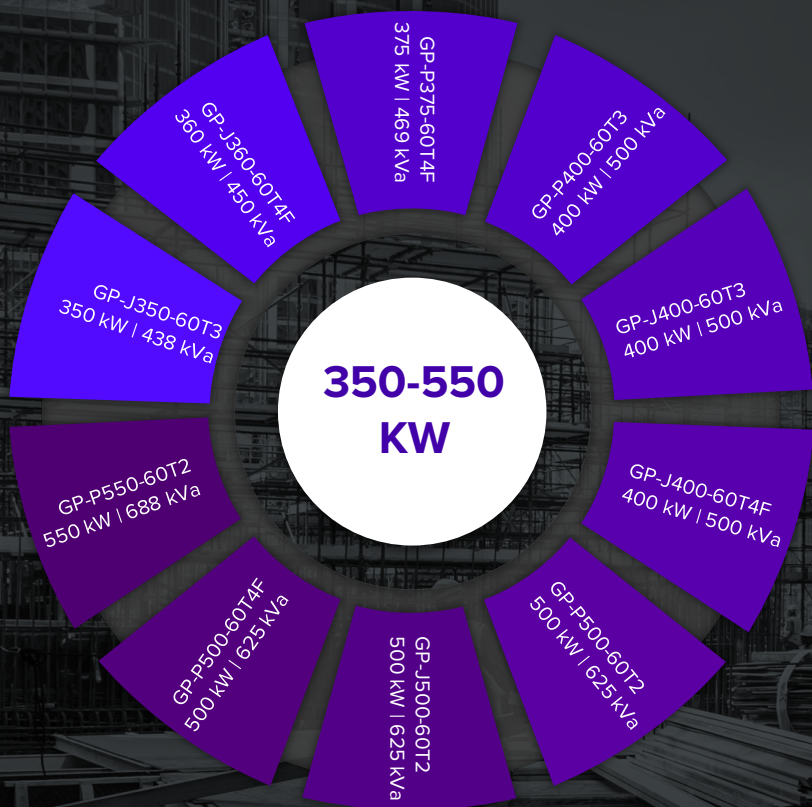
**140-300
KW**

MODEL	KW	ENGINE	EPA TIER
GP-J280-60T4F	280 kW 350 kVa	John Deere 6090HFG06-2437	4 Final
GP-J300-60T3	300 kW 375 kVa	John Deere 6090HFG86-2463	3
GP-J300-60T4F	300 kW 375 kVa	John Deere 6090HFG06-2463	4 Final

GENPOWERUSA

Industrial-grade Generators

GP-6135 Platform



MODEL	KW	ENGINE	EPA TIER
GP-J350-60T3	350 kW 438 kVa	John Deere 6135HFG84-1538	3
GP-J360-60T4F	360 kW 450 kVa	John Deere 6135HFG09-1551	4 Final
GP-P375-60T4F	375 kW 469 kVa	Perkins 2206F-E13TAG2	4 Final
GP-P400-60T3	400 kW 500 kVa	Perkins 2206D.E13TAG3	3
GP-J400-60T3	400 kW 500 kVa	John Deere 6135HFG84-1617	3
GP-J400-60T4F	400 kW 500 kVa	John Deere 6135HFG06-1634	4 Final
GP-P500-60T2	500 kW 625 kVa	Perkins 2506C.E15TAG3	2
GP-J500-60T2	500 kW 625 kVa	John Deere 6135HFG75-1755	2
GP-P500-60T4F	500 kW 625 kVa	Perkins 2806F-E18TAG1	4 Final
GP-P550-60T2	550 kW 688 kVa	Perkins 2506C.E15TAG4	2

GENPOWERUSA

Rental-grade Generators

50 - 500 kW_e

Our line of GENPOWERUSA generators is 100% designed, engineered, assembled and tested in the U.S. at our Miami, Florida plant.

Powered by heavy-duty John Deere and Perkins diesel engines compliant to TPEM Tier 3 Flex, i4 Flex, and Tier 4 Final

24-48 hour runtime, true double-walled fuel tank with 110% containment

Leroy Somer and Stamford alternators

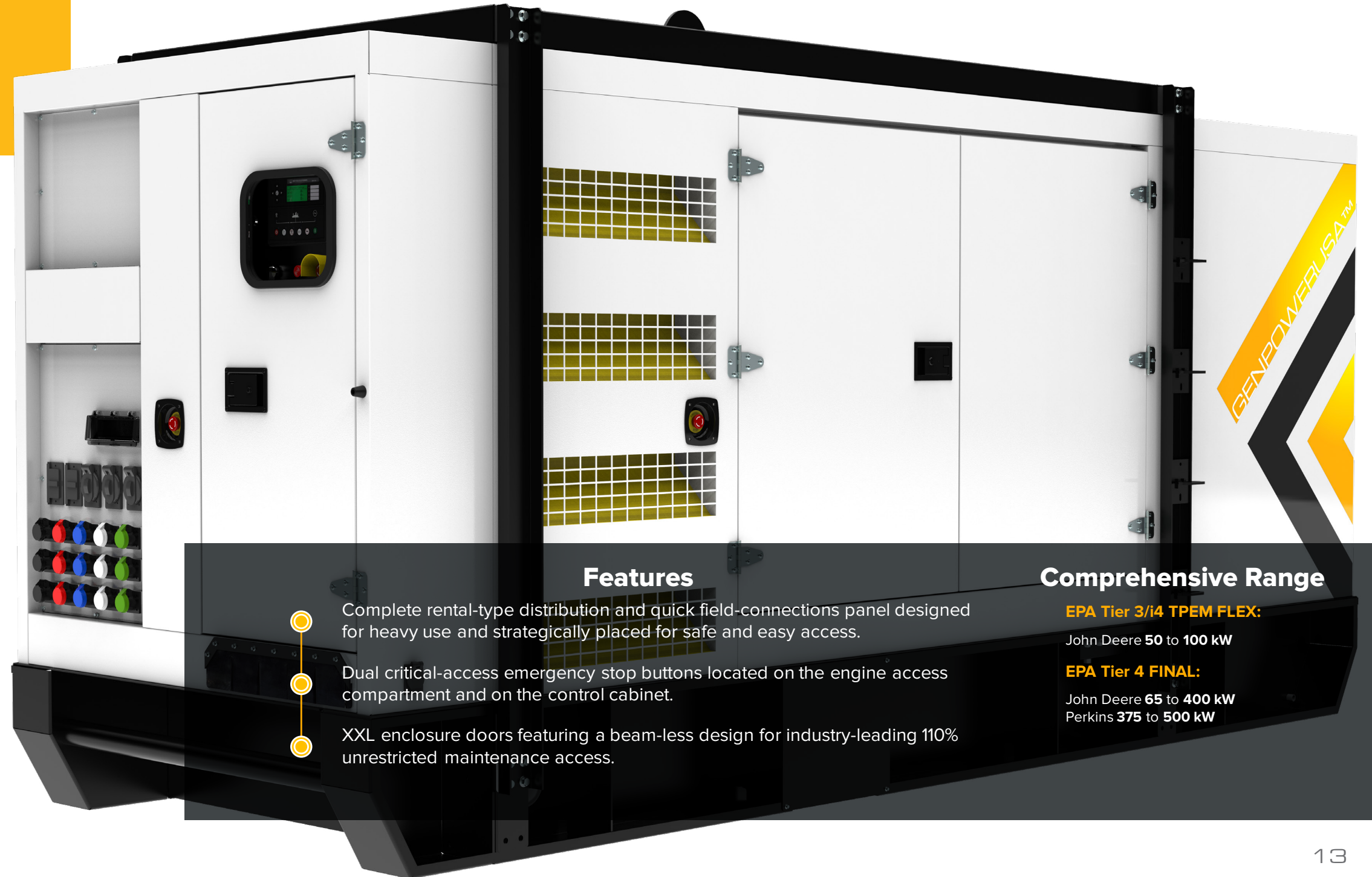
GENPOWERUSA AL5052 marine-grade aluminum super silent enclosures

Deep Sea digital controllers and ABB breakers

Heavy duty trailers, lifting/mobility kits, and field dragging kits available

COWL 35db critical aluminized silencers (does not apply to T4F models)

Stand-alone and paralleling configurations available



Features

Complete rental-type distribution and quick field-connections panel designed for heavy use and strategically placed for safe and easy access.

Dual critical-access emergency stop buttons located on the engine access compartment and on the control cabinet.

XXL enclosure doors featuring a beam-less design for industry-leading 110% unrestricted maintenance access.

Comprehensive Range

EPA Tier 3/i4 TPEM FLEX:

John Deere **50 to 100 kW**

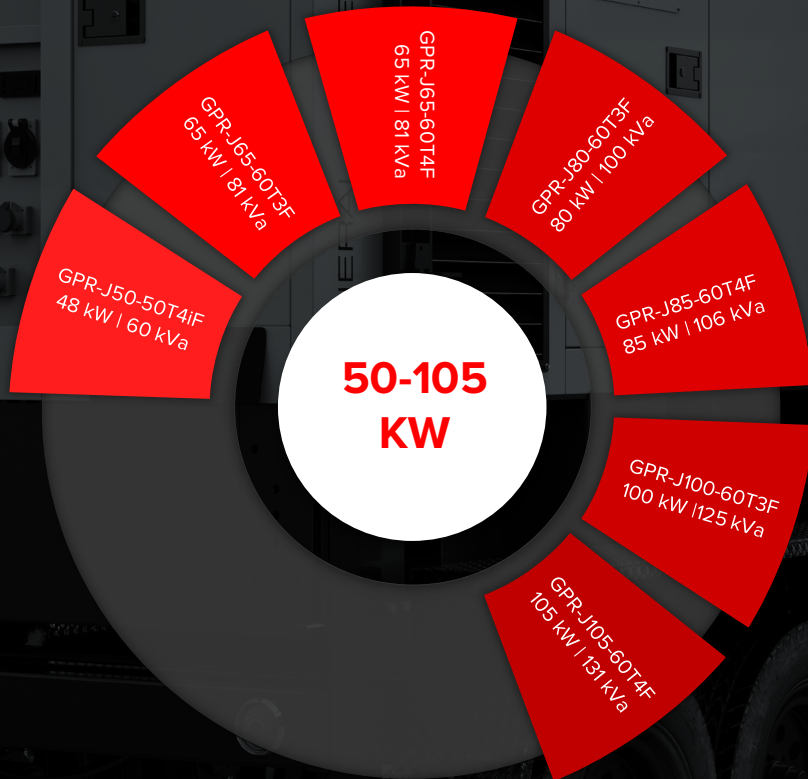
EPA Tier 4 FINAL:

John Deere **65 to 400 kW**
Perkins **375 to 500 kW**

GENPOWERUSA

Rental-grade Generators

GPR-4045 Platform

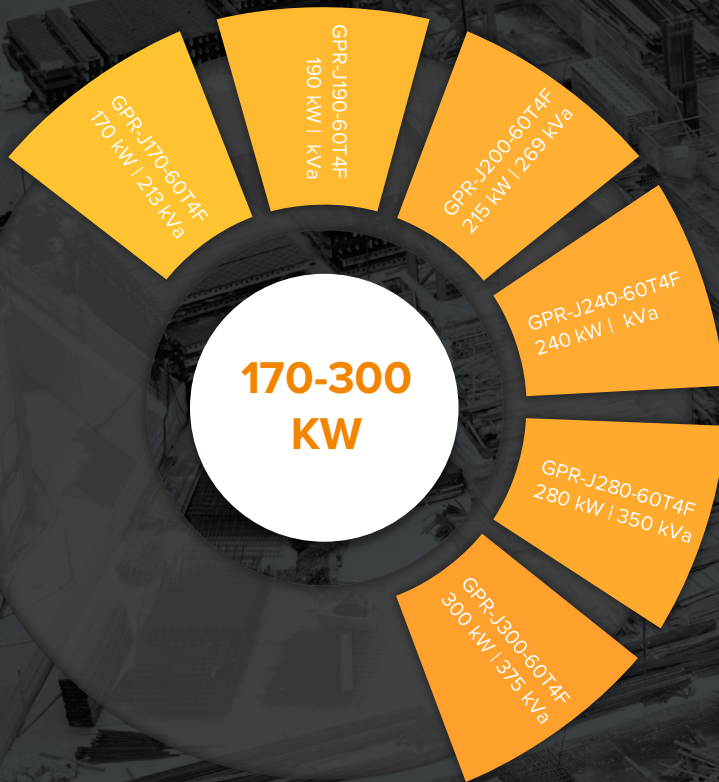


MODEL	KW	ENGINE	EPA TIER
GPR-J50-50T4iF	48 kW 60 kVa	John Deere 4045TF290-3074	4i TPEM Flex
GPR-J65-60T3F	65 kW 81 kVa	John Deere 4045HF280-3099	3 TPEM Flex
GPR-J65-60T4F	65 kW 81 kVa	John Deere 4045HFG04-3107	4 Final
GPR-J80-60T3F	80 kW 100 kVa	John Deere 4045HF285-3126	3 TPEM Flex
GPR-J85-60T4F	85 kW 106 kVa	John Deere 4045HFG04-3133	4 Final
GPR-J100-60T3F	100 kW 125 kVa	John Deere 4045HF285-3158	3 TPEM Flex
GPR-J105-60T4F	105 kW 131 kVa	John Deere 4045HFG09-3166	4 Final

GENPOWERUSA

Rental-grade Generators

GPR-6068-6090 Platform

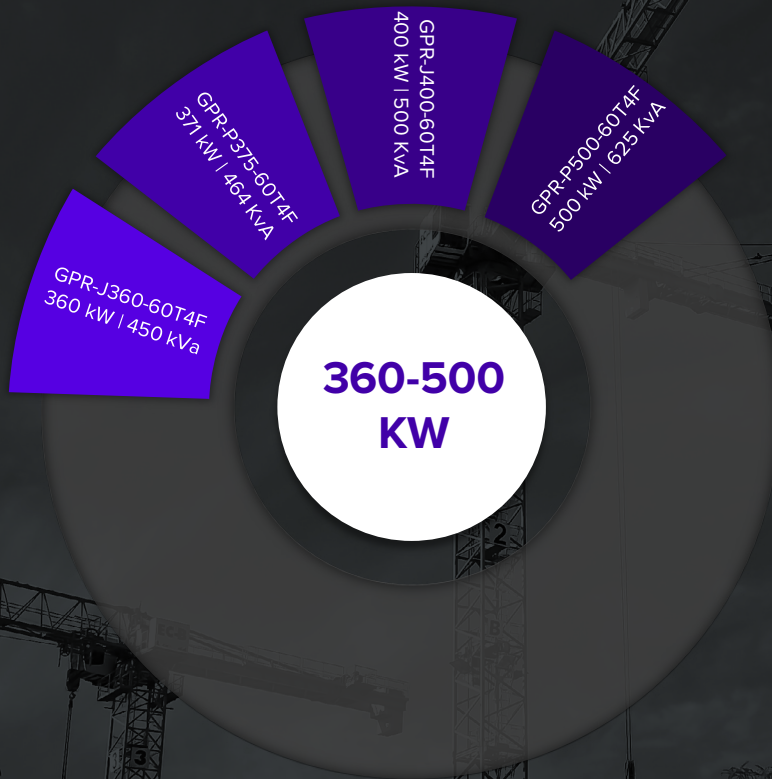


MODEL	KW	ENGINE	EPA TIER
GPR-J170-60T4F	170 kW 213 kVa	John Deere 6068HFG05-3257	4 Final
GPR-J190-60T4F	190 kW 238 kVa	John Deere 6068HFG06-3290	4 Final
GPR-J200-60T4F	215 kW 269 kVa	John Deere 6068HFG06-3323	4 Final
GPR-J240-60T4F	240 kW 300 kVa	John Deere 6090HFG06-2366	4 Final
GPR-J280-60T4F	280 kW 350 kVa	John Deere 6090HFG06-2437	4 Final
GPR-J300-60T4F	300 kW 375 kVa	John Deere 6090HFG06-2463	4 Final

GENPOWERUSA

Rental-grade Generators

GPR-6135 Platform



MODEL	KW	ENGINE	EPA TIER
GPR-J360-60T4F	360 kW 450 kVa	John Deere 6135HFG09-1551	4 Final
GPR-P375-60T4F	371 kW 464 kVa	Perkins 2206F-E13TAG2	4 Final
GPR-J400-60T4F	400 kW 500 kVa	John Deere 6135HFG06-1634	4 Final
GPR-P500-60T4F	500 kW 625 kVa	Perkins 2806F-E18TAG3	4 Final

Contact GP

Visit Us

GENERAL POWER LIMITED, INC
9930 NW 21st Street
Miami, FL 33172

Monday - Friday
8:30 AM - 5:30 PM

Call Us

(888) - 769 - 3758

Email Us

generators@genpowerusa.com

