

Toll-Free: 1-800-462-4983**GENERAC****Portable Generators
XC Series**

XC Professional Series Portable Generators are engineered specifically for contractors and construction sites. Featuring Generac's G-Force engine - the only pressure-lubed engine designed exclusively for generator use, providing reliable and durable best-in-class power on any jobsite.



- X Frame - Fully wrapped, heavy duty 12 gauge steel tube provides rugged durability and protects the generator and fuel tank from damage.
- Steel lifting pocket designed for easier lifting and transportation on jobsites by crane or forklift.
- Generac G-Force engine features Best-in-Class power with full pressure lubrication and is optimized for generator use.
- Impact resistant fuel tank design with recessed tank edges reduce damage when transported by forklift.
- Full panel GFCI protection is OSHA compliant with covered outlets to protect from the elements.
- Easy access to all routine maintenance areas including filters and spark plugs; no need to remove fuel tank or side panels.
- Never flat wheels with steel hubs make movement around the jobsite easy and efficient.
- Protected axle integrated into frame, shields from impact during transport.
- Welded steel feet reinforced for superior durability.
- Fold-down locking handles with one-handed locking mechanism for easy storage.
- Engraving plate allows unit to be tagged / cataloged for use in contractor and rental fleets.
- Oversized glove-ready touchpoints; fuel valve, choke lever and rocker switches allow easy operation while wearing gloves

Mfg Part#	6823 / 6825*	6826 / 6827*
Maximum Starting Watts	8125	10000
Running Watts	6500	8000
Engine cc	426	426
Starting Method	Pull Start / Electric	Pull Start / Electric
Engine RPM	3600	3600
Fuel Type	Gasoline	Gasoline

*Electric Start model

**GENERAC****Portable Generators
GP2200i Inverter**

The GP2200i inverter generator provides outdoor enthusiasts with a portable power solution designed for a variety of open-air festivities. From weekends in the woods to outdoor cookouts and get-togethers, these models provide the stable power you need without disturbing neighbors or surrounding wildlife. Using TruePower™ Technology, the GP2200i produces the clean power required by a variety of sensitive electronics, tools and appliances. Compact and fully-enclosed, its lightweight design makes transportation easy, and its Economy mode feature also reduces fuel consumption rates and noise emissions to operate quietly for extended periods of time. Whether you're tailgating for the big game or simply want to enhance your campsite experience without disrupting the environment around you, Generac's GP2200i inverter generator is right for you.



- Quiet and neighbor friendly, fully enclosed design dramatically reduces noise levels
- TruePower™ Technology provides clean, stable power ideal for sensitive electronics, tools and appliances
- Compact and lightweight makes transportation easy with built-in handle
- Economy Mode automatically adjusts engine speeds to save fuel and reduce sound emissions
- Integrated Off/Run/Choke Knob simplifies startup procedures
- LED Indicators alert you when unit is low on oil, overloaded or ready-to-use
- USB port to charge mobile devices
- Parallel Ready allows you to connect two GP2200i inverter generators for twice the power
- Low-oil level shutdown automatically safeguards engine from incurring damage
- Covered outlets provide added protection from the environment

Mfg Part#	7117
Maximum Starting Watts	2200
Running Watts	1700
Engine cc	80
Starting Method	Recoil Pull Start

How Inverter Technology Works

Inverter generators utilize a different type of alternator than standard generators to generate AC power. The raw power produced is converted from DC to AC power by a computer controlled inverter module. The engine speed varies depending on the electrical demand, which significantly reduces noise and fuel consumption compared to a standard portable.

The end result is a portable generator with reduced weight and size and power that is ultra-clean, capable of safely powering sensitive electronics.



Local: 972-247-8871

GENERAC

Portable Generators iQ2000 Inverter

Generac's iQ2000 inverter portable generator ensures tailgaters, campers, and hunters, can savor the sounds of nature without compromising power. You'll also benefit from its intuitive, fully functional LED dashboard that shows fuel level status, remaining runtime and wattage use. The ultra-lightweight design is specifically engineered for easy portability. Select from three engine speeds, depending on the electrical demand, to significantly reduce noise and fuel consumption. Plus, parallel capability means you can combine two generators for nearly double the power - without sacrificing portability.



- Quietest Inverter You Can Buy
- Smart LED dashboard shows fuel level, remaining run-time, wattage use and generator status
- PowerDial integrates start, run and stop functions into one simple-to-use dial
- Generac OHV engine delivers a long life of reliable power
- PowerBar monitors and instantly displays the wattage you're producing
- Low-oil shutdown safeguards engine from damage
- Generator status indicators alert you to low fuel, low oil, overload or overheating
- Parallel-ready outlets allow you to connect two iQ2000 inverter generators for twice the power with a parallel kit (sold separately)
- Three modes of operation allows you to select Turbo, Standard or Economy mode, whichever fits your needs

Mfg Part#	6866
Maximum Starting Watts	2000
Running Watts	1600
Engine cc	80
Starting Method	Pull Start
Fuel Type	Gasoline

GENERAC

Water Pumps ST20K 2" Semi-Trash Water Pump

Specifically engineered to handle muddy or sandy water, the ST20K is powered by a 208cc Generac engine that pumps up to 158 gallons per minute. So it's ideal your toughest applications. With features such as low-oil shut down to protect the engine from damage, it's both durable and easy to use.



- Large 3 gallon steel fuel tank with incorporated fuel gauge provides up to 5 hours runtime
- Generac 208cc OHV engine with low-oil shut down
- Easy prime custom funnel design for quick and easy priming
- Folding handle for easy transportation
- Durable 1" frame to withstand the harsh environment
- All inclusive kit includes 12 foot suction hose, 25 foot discharge hose, and strainer
- Color-coded suction and discharge ports to ensure the correct hose connections

Mfg Part#	6822
GPM	158
Engine cc	208
Water Pump Category	Semi-Trash

GENERAC

Water Pumps ST20S 2" Semi-Trash Water Pump

Specifically engineered to handle muddy or sandy water, the ST20S is powered by a 169cc Subaru engine that pumps up to 158 gallons per minute. With features such as low-oil shut down, custom Easy Prime™ funnel design for quick and easy priming, and a large fuel tank with integrated fuel gauge, it's both durable and easy to use.



- Durable 1" frame to withstand the harsh environment
- Powerful Subaru 169cc engine with low-oil shut down
- Large 3-gallon fuel tank with incorporated fuel gauge delivers approximately 5 hours runtime
- Onboard instructions with icons of key touch points make this pump easy to use
- Easy Prime™ custom funnel design with tethered priming cap for quick and easy priming
- Color-coded suction and discharge ports to ensure the correct hose connections (Blue = Discharge, Green = Suction)
- Easily pumps up to 158 gallons per minute

Mfg Part# | 6919

GENERAC

Water Pumps T20S 2" Trash Water Pump

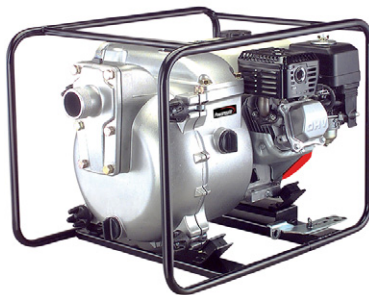
Designed for the toughest and dirtiest jobs, the T20S features a powerful 211cc Subaru engine that pumps up to 185 gallons per minute and pass solids up to 1" in size, and custom Easy Prime™ funnel design for quick and easy priming. Its large fuel tank with integrated fuel gauge keeps this pump running for over 5 hours before refueling.



- Durable 1" frame to withstand the harsh environment
- Powerful Subaru 211cc engine with low-oil shut down
- Large 3-gallon fuel tank with incorporated fuel gauge delivers approximately 5 hours runtime
- Onboard instructions with icons of key touch points make this pump easy to use
- Easy Prime™ custom funnel design with tethered priming cap for quick and easy priming
- Color-coded suction and discharge ports to ensure the correct hose connections (Blue = Discharge, Green = Suction)
- Easily pumps up to 185 gallons per minute

Mfg Part# | 6920



Toll-Free: 1-800-462-4983**GENERAC****Water Pumps****Powermate 2" Trash Pump**

Powermate 2" trash pump is a high quality water pump for all your needs. Both pump volute and impeller are constructed of graphite cast iron for durability long operating life and low maintenance with roll cage added for protection. A silicon carbide seal increases abrasive resistance and is less maintenance. It is powered by 163 cc Honda gasoline engine, it maximum output is 185GPM, maximum discharge of 98 ft. and maximum suction lift of 26 ft. vertical.

- Engine - Honda GX160, 4-Cycle
- Accommodates solids in water up to 1"
- Spheroidal Graphite Ductile Iron Volute and High-Chrome Cast Iron Impeller for durability
- Silicon/Carbide seals for longer life
- 3 Year Engine and 1 Year Pump Warranty

Mfg Part# | PP0100342**GENERAC****Mobile Light Towers****Magnum MLT3060 6kW**

Generac Magnum 3000 series mobile light towers provide flexible lighting and power solutions that illuminates up to 7 acres. These diesel fueled units are built on rugged full tubular frames with proven off-road durability. Set-up and operation is designed to be safe, user-friendly, and efficient, with available additional options designed to keep you up and running in the harshest work environments.

- Four 1,050 watt metal halide, oval light fixtures
- 462,000 Lumens
- Brushless generator
- Manual winch raises mast quickly
- 359° ground-rotational mast for total illumination on site
- Powder coated inside and out for superior rust protection
- 4-point outrigger stance designed to withstand up to 65 mph winds
- Optional PowerZone® auto lighting control allows for total autonomous operation, including a dusk-to-dawn setting

Mfg Part#	MLT3060K	MLT3060KV	MLT3060M	MLT3060MV
Mast/Winch	Horiz/Manual	Vert/Electric	Horiz/Manual	Vert/Electric
Engine Make	Kubota	Kubota	Mitsubishi	Mitsubishi
Peak HP	11.7	13.1	10.5	12.2
Engine RPM	1800	1800	1800	1800
Fuel Cap (gal.)	43.5	30	43.5	30
Maximum Height of tower (ft.)	30	25	30	25
Maximum Run Time (hrs.)	84	60	90	64

GENERAC**Mobile Light Towers****Magnum MLT4060MVD LED****Mobile Light Tower, 88,000****Lumens, 23 ft. (7 m), 6kW, Diesel Fuel**

The MLT4060MVD LED mobile light tower from Generac Magnum delivers an extended runtime lighting solution designed for remote locations and extreme temperatures. Energy-efficient LED lights and a variable ECOSpeed engine allow for an amazing extended runtime of up to 580 hours, or 50 nights on a single diesel tank fill! With lights running, the ML4060MVD provides additional 5kW of clean, consistent power - safe for sensitive electronics. Durable Generac(R) LEDs illuminate instantly, and provide long-lasting, durable lighting. The standard Power Zone Autolight Controller allows for automated operation, including timed start/stop and dusk-to-dawn settings. Telemetry interface enables remote monitoring and recovery assistance.

- Generac LED lights provide powerful, efficient light
- LED lights and ECOSpeed engine allow for extended run time up to 580 hours
- Low voltage on external cords are safer for handling
- Protective start trip breakers assure no load condition exists before starting
- Standard PowerZone® Autolight Controller allows for total autonomous operation, including a dusk-to-dawn setting
- Telemetry options allow for remote monitoring and recovery assistance
- Optional electric winch

Mfg Part#	MLT4060MVD
Engine Type	L3E - Liquid cooled, diesel engine
Engine Make	Mitsubishi
Peak HP	12.2
Engine RPM	1800
Enclosure Type	Thermoformed hood enclosure with UV protected colorant
Floodlights	Four 240W Generac LED lights
Fuel Capacity (gal.)	43.5
Coverage Acres	TBA
EPA Tier	Final 4
Generator Make/Brand	Marathon Electric
Generator Type	Brushless
Lumens	88,000
Maximum Height of tower (ft.)	23
Maximum Run Time (hrs.)	215
Output - Standby kW	6



GENERAC**Mobile Light Towers**

Magnum MLT6SMD 6kW
Mobile Light Tower, LED,
Vertical Mast, Manual Winch

Generac Magnum MLT6 series mobile light towers provide powerful, compact illumination for a variety of light needs. The MLT6SMD features durable Generac LED lights that are extremely efficient. The ECOSpeed engine allows for extended run times and a 750 hour service interval. Standard Power Zone Autolight Controller includes for automatic start/stop and dusk-to-dawn programability. The MLT6 series sets up in just one minute, and the rear flip hood compartment provides unobstructed service access. The vertical mast allows for easier operation and more compact storage. Externally illuminated controls and rear LED trailer lights improve visibility and operator safety at night.



- Generac LED lights provide powerful, efficient light
- LED lights and ECOSpeed engine allow for extended run time up to 215 hours
- Corrosion-proof poly shell withstands tough applications
- Protective start trip breakers assure no load condition exists before starting
- Standard PowerZone® Autolight Controller allows for total autonomous operation, including a dusk-to-dawn setting
- Telemetry options allow for remote monitoring and recovery assistance
- Optional electric winch

Mfg Part#	MLT6SMD
Engine Type	L3E - Liquid cooled, diesel engine
Engine Make	Mitsubishi
Peak HP	12.2
Engine RPM	1800
Enclosure Type	Thermoformed hood enclosure with UV protected colorant
Floodlights	Four 240W Generac LED lights
Fuel Capacity (gal.)	43.5
Coverage Acres	TBA
EPA Tier	Final 4
Generator Make/Brand	Marathon Electric
Generator Type	Brushless
Lumens	88,000
Maximum Height of tower (ft.)	23
Maximum Run Time (hrs.)	215
Output - Standby kW	6

**GENERAC****Mobile Light Towers**

Magnum PLT240 LINKTower Light
Tower, LED, Vertical Mast, Manual
Winch

LINKTower from Generac Magnum is a unique portable lighting solution for a wide range of jobs, events and projects, indoors and out. LINKTower provides the same powerful illumination as our full-size LED light towers, but its compact design allows for ultimate versatility and ease of use. Use one, or LINK two towers together, the linking capability allows for flexibility and versatility in lighting events and jobsites. And, because it's powered by a standard 120V outlet, there are no harmful fuel emissions, making LINKTower a clean and safe choice for temporary lighting needs of all kinds.



- Generac LED lights provide powerful, efficient light
- Shore power allows for unlimited run time and zero localized emissions
- Retractable handles and added caster wheel allow for one-person maneuverability
- LINK up to two LINKTowers on one 120V outlet for ultimate versatility and illumination
- Zero localized emissions; safe to use indoors and out
- Shore power is easy to use and saves time and money versus diesel power
- Silent operation is ideal for music and other special events, and any application in which sound is a concern

Mfg Part#	PLT240
Enclosure Type	Steel frame with powder coat finish
Floodlights	Four 240W Generac LED lights
Coverage Acres	TBA
Maximum Height of tower (ft.)	16

GENERAC**Chore Products****3" Chipper Shredder**

Generac 3" Gas Powered Chipper
Shredder

- 208cc OHV engine with low-oil shut down
- 3" chipping capacity, 1/2" shredding capacity
- 8 Free-Swinging Shredder Hammers
- Hardened Steel PRO-SPEC Chipper Knife
- 2.5 Bushel collection bag
- 7.25" x 7.5" Chipper Hopper Opening
- Built-in handles for easy maneuvering
- 18.5" x 12.75" Shredder Hopper Opening
- 2 Year Warranty



Mfg Part#	G384173
Engine cc	208
Country Of Origin	USA
Starting Method	Pull Start
HTS Code	8436800020

Toll-Free: 1-800-462-4983**GENERAC****Chore Products****22" Trimmer Mower**

Generac 22" Gas Powered Trimmer Mower

- 22" Cutting Width, Offset Position
- Powerful 150cc OHV engine
- QuickConnect cord system
- Wide Body Head for No Wrapping
- Large 12" Wheels - For Easy Maneuverability
- 2 Year Warranty



Mfg Part#	TRM67GMNTDX2OF2
Engine cc	150
Cutting Capacity	2' High Grass
Cutting Width	22"
Country Of Origin	USA
Starting Method	Pull Start
HTS Code	8433190040

GENERAC**Chore Products****22-Ton Kinetic Log Splitter**

Generac 22-Ton Gas Powered Kinetic Log Splitter

- 99cc OHV Generac engine with low-oil shut down
- Splits logs 18" long and up to 30" in diameter
- Auto Retraction
- 2.5 second cycle time splits wood up to 6x faster than hydraulic
- Out-splits any conventional 22-Ton splitter
- Requires little to no maintenance - compared to a complicated array of hydraulic pumps, valves and cylinders that can leak and fail
- 2 Year Warranty



Mfg Part#	WDSRMGMNTDVAOF3
Engine cc	99
Country Of Origin	USA
Starting Method	Pull Start
HTS Code	8465960015

**GENERAC****Chore Products****10-Ton Kinetic Electric Log Splitter**

Generac 10-Ton Kinetic Electric Log Splitter

- Powerful 2HP 110V Electric Motor
- Twin 12.5lb flywheels
- Automatic Ram Retraction
- Splits logs 16" long and up to 12" in diameter
- Out-splits any 10-ton hydraulic splitter
- 1 second cycle time splits wood up to 15x faster than electric hydraulic splitters
- Safe for indoor use
- Compact Storage
- Requires little to no maintenance - compared to a complicated array of hydraulic pumps, valves and cylinders that can leak and fail



Mfg Part#	WDSRXGCNXQDOX3
Country Of Origin	China
Starting Method	Push Button
HTS Code	8465960015



DEWALT

Portable Generators
Gasoline Powered Portable Generator with Honda Engine



Designed with the professional contractor or rental operator in mind. This unit is powered by a Honda OHV engine with auto shut off for low oil. The premium alternator provides low harmonic distortion. Features include a hydraulic/magnetic circuit breaker that provides overload protection, a digital hour meter for monitoring run time and tracking maintenance and an idle control to reduce noise and save fuel. The steel frame is job site tested and includes a lifting hook. An optional wheel kit is available.

- Premium alternator provides low total harmonic distortion
- Large long run metal fuel tank with fuel gauge
- Job site tested steel frame with lifting hook
- Idle control reduces noise and saves fuel
- Full power switch with two modes of operation - full available 120V only power or simultaneous 120/240V
- Digital hour meter for monitoring run time and tracking maintenance
- Broad selection of receptacles including GFCI and twistlock
- Hydraulic/Magnetic circuit breaker provides overload protection
- EPA, CSA and Carb Compliant
- Optional wheel kit available DXGN010WK

Mfg Part#	PD422MHI005	PD532MHI005	PD612MHB005
Max AC Output	4500 Watts	6000 Watts	7200 Watts
Rated AC Output	4200 Watts	5300 Watts	6100 Watts
Engine Type	270cc Honda GX270	389cc Honda GX340	389cc Honda GX390
Run-time @ 50% Max Output	15 hrs	14 hrs	13 hrs
Starting System	Recoil	Recoil	Recoil/Electric
Fuel Tank Capacity	7 gal	8 gal	8 gal

DEWALT

Portable Generators
14000Watt Gasoline Powered Electric/Manual Start Portable Generator with Honda Engine and Portability Kit



Designed with the professional contractor or rental operator in mind. This unit is powered by a 688cc Honda GX630 electric start OHV engine with auto shut off for low oil. The premium alternator provides low harmonic distortion. The large 10 Gal. tank with fuel gauge runs up to 8 hours at 50% load. Wheel kit and battery are included.

- Premium alternator provides low total harmonic distortion
- Large long run metal fuel tank with fuel gauge Job site tested steel frame with lifting hook
- Idle control reduces noise and saves fuel
- Full power switch with two modes of operation - full available 120V only power or simultaneous 120/240V
- Digital hour meter for monitoring run time and tracking maintenance
- Broad selection of receptacles including GFCI and twistlock
- Hydraulic/ Magnetic circuit breaker provides overload protection

Mfg Part#	PD123MHB008
Max AC Output	14000 Watts
Rated AC Output	11700 Watts
Engine cc	688
Run-time @ 50% Max Output	8 hrs
Starting System	Electric
Fuel Tank Capacity	10 gal