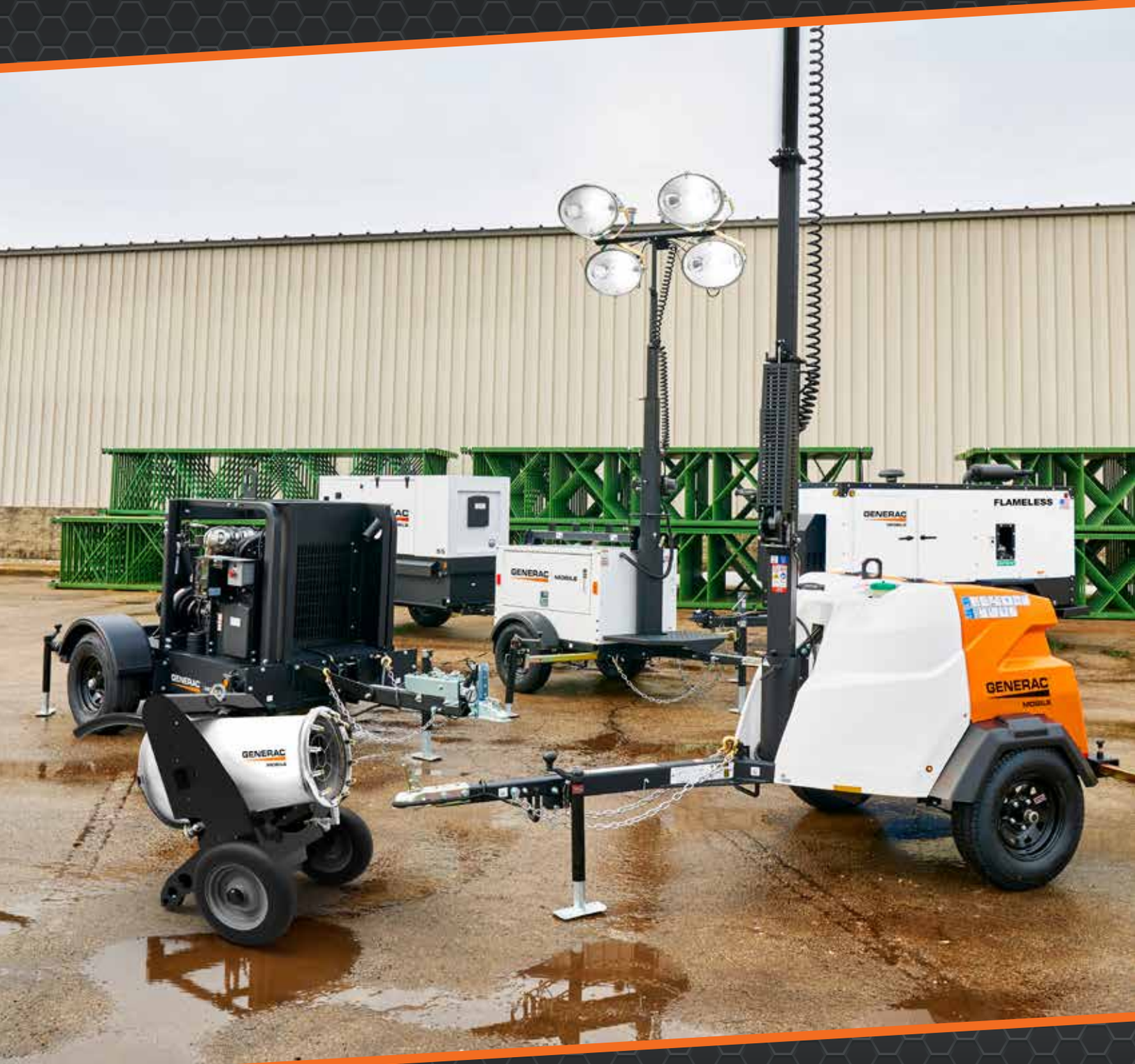


MOBILE EQUIPMENT SOLUTIONS



DURABLE & RELIABLE MOBILE EQUIPMENT

- Light Towers
- Diesel Generators
- Gaseous Generators
- Trash Pumps
- Dust Suppression
- Heaters
- Generac® PRO Portable Equipment



INDUSTRY LEADING SOLUTIONS

GLOBAL CAPABILITIES



GENERAC WORLDWIDE LOCATIONS

With North American headquarters in Berlin, WI, Generac Mobile Products LLC is a leader in the mobile equipment industry. Established in 1988, mobile diesel-powered light towers were the first product offering by our company. Since then, we've expanded our portfolio to include gaseous and diesel generators, trash pumps, heaters and dust suppression solutions. With the expertise of Generac Power Systems, the recognized leader in natural gas power generation, we have experienced continued growth and success in the industry. In late 2018, we launched a new global brand for our mobile equipment solutions – Generac Mobile. Together with our sister company in Italy, and our corporate subsidiary locations around the globe, Generac Mobile is positioned to provide innovative solutions and service, anywhere in the world.

Generac Mobile is committed to supporting our customers before, during and after the sale. A dedicated support staff is available to answer your technical questions and are only a phone call or email away. To help keep your equipment in top condition, we offer fast shipping on competitively priced and warranty compliant service parts and maintenance kits, because downtime is lost time. And should you need technical assistance, our expert technical support team are available 24/7/365 – whenever you need them.

Generac Mobile's mission is to develop mobile equipment and solutions that provide an unmatched value and customer experience for a safer, brighter, more productive world.

KEY MARKETS

- Commercial Construction
- Road and Infrastructure
- Oil and Gas
- Mining
- Disaster Relief
- Security, Government and Military
- Entertainment and Events
- Airline Ground Support



MAXIMIZE SAFETY, EFFICIENCY & UPTIME

Generac Mobile provides reliable industrial equipment that goes where you need it, giving you the versatility and control to get the job done - wherever that may be. From construction site to oilfield to music festival, our customers depend on us to keep them up and running.

Our mobile lighting, power, pump and heat solutions are designed with the operator in mind, with features that provide ease of operation, efficiency and enhanced safety on the job.

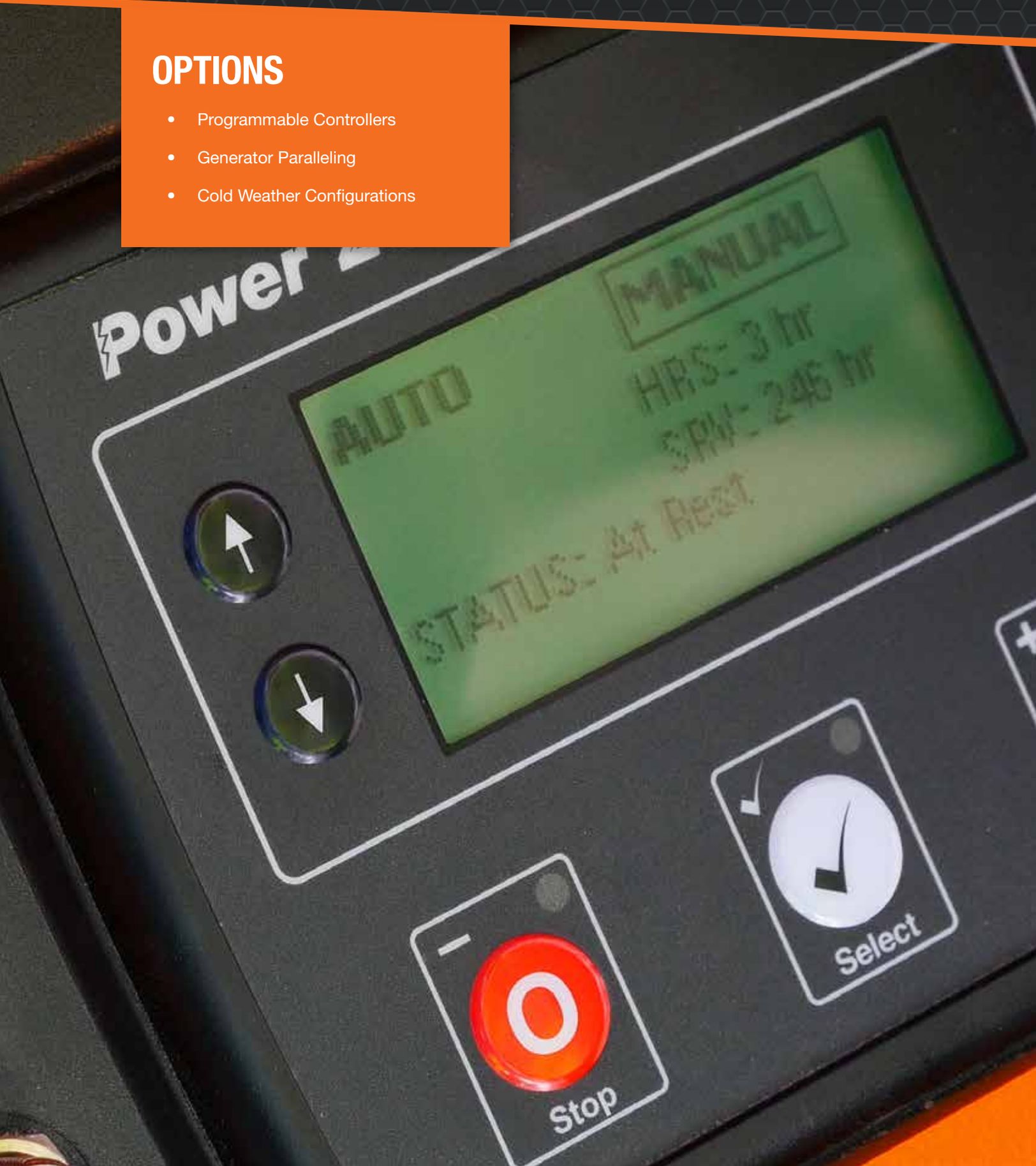
- **Programmable Controls** allow for extended runtimes and ease of use, including dusk-to-dawn settings on our light towers
- **Telemetry Programming** enables monitoring of equipment in remote locations
- Advanced engineering and fuel efficient designs allow for **Extended Runtimes and Long Service Intervals** so you can stay on the job longer, with less refueling and maintenance
- Safety and operational decals, illuminated controls and nighttime running lights enhance **Safety on the Job**
- For private, non-rental fleets, Generac Mobile offers site evaluations, **Customized Service Training and Programs**, auto-shipment of service components and more
- Should a problem occur, **Our Expert Technical Support Team** will keep you up and running, 24/7/365

Generac Mobile provides ultimate value, low total cost of ownership and a fast return on your investment.



OPTIONS

- Programmable Controllers
- Generator Paralleling
- Cold Weather Configurations



BUILT TO YOUR SPECIFICATIONS

At Generac Mobile, we take pride in delivering products that meet the needs of our customers. That's why we offer a wide range of options on most of our products, including programmable controllers for ease of use, cold weather packages for reliable performance in extreme cold conditions and a selection of hitches and other towing components.

For our customers in Canada, we offer configured generators and light towers for use in the unique conditions of the Canadian market. CAN models include standard cold weather packages for optimal performance in Canada's extreme cold areas.

For ultimate versatility and flexibility, most Generac Mobile generators are parallel capable. Paralleling generators allows for a modular and scalable approach to power needs. Link up to 32 generators to increase power, for redundancy planning or to accommodate for maintenance on an existing generator or utility power.

Our experienced Sales and Customer Service Representatives will help you choose the right products and options for your needs.



LIGHT TOWERS

- LED
- Metal Halide
- Diffuse Lighting
- Diesel Fueled
- Electric Powered



MLT6 / MLTS LIGHT TOWERS

Generac Mobile MLT6 and MLTS mobile light towers are designed to provide maximum performance with a minimal footprint. The new MLTS LED light tower offers outstanding efficiency and cost-effectiveness thanks to its 2-cylinder engine and simplified controls. MLT6 metal halide and LED light towers have been a jobsite staple for years, providing reliable lighting and 6kW of onboard export power for jobsite power needs. MLT6 and MLTS towers set up in just one minute, and the rear flip hood provides unobstructed service access. Externally illuminated controls and rear LED trailer lights improve visibility and operator safety.

POWERFUL AND VERSATILE

Standard or diffuse lighting options available

SAFE

LED running lights are DOT approved and enhance safety of jobsite

RUGGED

Durable polymer shell is rust proof and impact resistant

ONBOARD EXPORT POWER

Power small tools and equipment

WINCH OPTIONS

Manual or electric winch options on a fully rotational mast

COMPACT FOOTPRINT

Up to 17 towers on a 48-foot flatbed truck

EASY TO SERVICE

Rear hood is easily raised and secured thanks to dual gas-assisted pistons, offering wide, unobstructed access to maintenance items

POWER ZONE®

Automate Your Operation

Upgrade your controller to Power Zone. Power Zone allows operators to automate operations by programming start and stop and displaying engine diagnostics. Power Zone Autolight is our newest controller available on the MLTS light tower, with an easy pushbutton interface. Power Zone PLUS is available on most of Generac Mobile's light tower line, and features a large LCD screen and full programmability.



POWER ZONE® PLUS (OPTIONAL ON MLT6)



POWER ZONE® AUTOLIGHT
(OPTIONAL ON MLTS)



4000 / 5000 SERIES LIGHT TOWERS

Generac Mobile 4000 and 5000 series light towers provide dependable lighting with a robust powder-coated enclosure. Available in vertical and horizontal mast models, each series of towers provides an additional level of performance characteristics. 5000 series towers offer the widest body and stance in the line, for ultimate stability in towing over rugged terrain.

The MLT4060MVD LED light tower offers maximum runtime and programmability with its standard ECOSpeed™ engine and Power Zone® PLUS controller. The MLT4060KVD LED light tower offers a highly customizable, cost-effective lighting solution.

DIFFUSED OR STANDARD LIGHTING

New optional diffuse lens kit option on MLT4060 LED light towers; diffuse metal halide kits available

EXTENDED RUNTIMES

DURABLE

Powder-coated painted enclosures resist rust

EASY TO USE

Available Power Zone PLUS controller for automated operation (standard on MLT4060MVD)

WINCH OPTIONS

Manual and electric winch options

DESIGNED FOR SAFETY

Ground adjustable, fully rotational mast

TELEMETRY INTERFACING AVAILABLE

For remote monitoring and location

DIFFUSED LEDS

Certain types of nighttime work such as road maintenance, require lighting with minimal glare. Conventional light fixtures may emit harsh light that could be distracting to drivers, workers and others nearby. Whether it is user preference, municipal regulation or a requirement of the job, Generac Mobile's diffuse LED kits provide robust, glare-free lighting with all of the benefits of LEDs.





ELECTRIC LIGHT TOWERS

Generac Mobile electric light towers offer ultimate versatility, ease of maintenance and return on investment. Powered by utility power, a generator or even a diesel light tower, they can be used in a wide variety of applications, indoors and out. LINKTower offers a portable, easy to maneuver solution - ideal for high rise construction and tight spaces. Generac Mobile's CTF 10 light tower features a tall 33 ft (10 m) mast on a skidded cabinet for long-term lighting needs, such as parking and event lighting. Both towers can be linked together off of a single power source to light a larger area. And, because these towers are electric and have no engine, they require no scheduled maintenance and produce no harmful emissions.

SAFE

Produce zero localized emissions; safe to use indoors and out

INSTANT-ON LED LIGHTS

Save time during set-up

QUIET

Silent operation is ideal for music and other special events - any application in which sound is a concern

VERSATILE

Power from 120V utility power source, generator or another light tower

LINKABLE

Link towers together off of one power source for maximum versatility and efficiency

COST EFFECTIVE

Lowest total cost of ownership for a light tower - no regular maintenance requirements; no expensive diesel fuel; long-lasting LED lights

TRANSPORT

Forklift pockets and lifting eye for ease of transport

THE PORTABLE LIGHT TOWER

You don't tow it, you transport it. The portability is one reason why LINKTower is so versatile. The retractable folding handles, additional caster wheel and compact mast stowage allow for easy one-person maneuverability on site, even through a standard doorway - going where other light towers can't.



GENERATORS

- Diesel
- Canadian VFLEX
- Gaseous



DIESEL GENERATORS

8KW - 200KW / 250KVA PRIME

Generac Mobile offers a comprehensive line-up of mobile diesel generators, providing 8kW to 250kVA of reliable prime power. So, you can get the perfect power solution to meet your specifications or preferences. Durable, sound-attenuated enclosures provide quiet operation, suitable for a variety of applications and environments. Programmable controllers allow for ultimate efficiency and easy-to-read generator status screens.

OPTIONAL SUPERSTART® OVERSIZED ALTERNATOR

Allows for enhanced motor starting

VOLTAGE REGULATION

For clean, steady power - suitable for sensitive electronics

EASY OPERATOR INTERFACE AND SERVICEABILITY

NEW EXTENDED RUN FUEL SYSTEM

Optional on all US and Canadian FT4 diesel generators, 75kVA and up

QUIET OPERATION

Down to 66dBA

RUGGED CHASSIS

Designed to handle challenging terrain

DURABLE

Powder-coated aluminum enclosures are durable and rust proof

TELEMETRY INTERFACING AVAILABLE

For remote monitoring and location

PARALLEL CAPABLE DESIGN

Optional parallel-ready configurations allow for easy paralleling - up to 32 generators



NEW EXTENDED RUN FUEL SYSTEM

Ideal for remote locations, this new option allows for easy fuel DEF connections and fluid monitoring. Designed for use with TransCube® external fuel and diesel exhaust fluid (DEF) tanks, the system includes integrated sensors that monitor onboard fuel and DEF levels and transfer from external tanks to the onboard tanks when levels run low. And, because the system utilizes the generator's onboard tanks and external tanks, you get extra capacity.

ONBOARD TANKS + EXTERNAL TANKS
= MAXIMUM CAPACITY



CANADIAN VFLEX GENERATORS

25KVA - 250KVA PRIME

To meet the requirements of some Canadian provinces, Generac Mobile VFLEX diesel generator models offer an extra 600-volt selection for maximum fleet flexibility and convenience.



KEY FEATURES

- Integrated transformer for ease of use
- Easy-to-switch voltage selection
- Fewer components; less parts for maintenance

AVAILABLE AND EASILY SWITCHABLE FOR USE AT ANY TIME

- 120/240V single phase
- 208V three phase
- 480V three phase
- 600V three phase





GASEOUS GENERATORS

165KVA - 450KVA PRIME

As the global leader in gaseous fueled power generation, Generac Mobile gaseous generators offer true innovation in clean, cost-effective power. Traditionally used in oil and gas operations, our gaseous generators can be set to run on liquid propane, natural gas or wellhead gas - and even automatically switch over to the designated secondary fuel source if primary fuel is interrupted. With natural gas as an extremely reliable and plentiful source of fuel, new applications are constantly evolving.

FUEL VERSATILITY

Innovative design easily switches between liquid propane, natural gas and wellhead gas

PARALLEL-READY DESIGN

Offers versatility and scalable power

LOWEST COST TO FUEL

Wellhead fuel usage eliminates the need for “flare off” and provides the lowest cost to fuel power generation

DURABILITY

Powder-coated steel enclosure resists rust

RUGGED CHASSIS

Designed for towing to remote, off road locations

TELEMETRY INTERFACING AVAILABLE

For remote monitoring and location

ENVIRONMENTALLY FRIENDLY

Natural gas and propane produce much lower emissions than diesel; Using wellhead gas as fuel eliminates the need to flare off gas



FUEL THAT MAKES SENSE

Traditionally flared-off, a practice not looked upon favorably by the Environmental Protection Agency (EPA), Generac developed a way to harness wellhead gas to generate power. All Generac Mobile gaseous generators offer a tri-fuel option, easily switching between natural gas, liquid propane and wellhead gas fuels. Wellhead gas essentially provides a free fuel source for power generation.

TRASH PUMPS

- Wet Prime
- Dry Prime
- Sound Attenuated



TRASH PUMPS

With the lowest suction height in the industry and final tier 4 engines, Generac Mobile trash pumps are designed for ultimate performance - allowing for fast and efficient high volume dewatering projects. A choice of wet prime and dry prime models allow you to specify the perfect pump for your needs. Models handle water and solids ranging 3-3.38 in (7.6-8.5 cm) in diameter, and operate for extended runtimes to ensure that your worksite is dry and ready for the next phase. The LOFA controller with back-lit LCD screen makes operation hassle-free.

HIGH EFFICIENCY

Cornell® pump ends with best-in-class suction/discharge height

RUN-DRY™ SYSTEM

Continuous operations without need for external flush water or venting

DURABLE STEEL ROLL-CAGE

Protects pump radiator and other components from damage

BUILT-IN CONTAINMENT

Collects all engine fluids

EASY CONVERSION

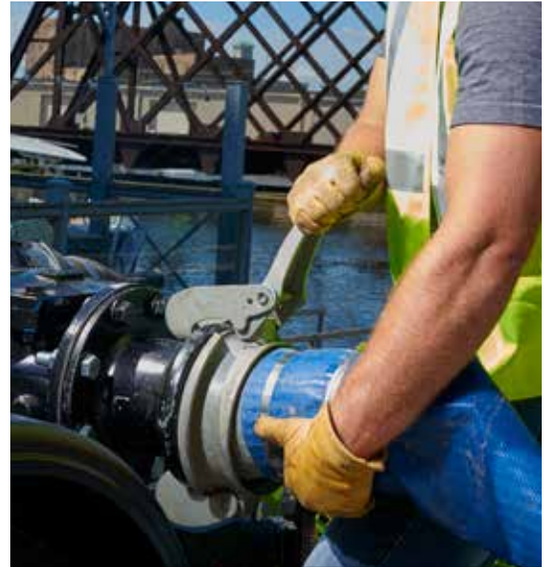
Optional sound attenuated flip hood cabinet (dry prime models only)

FITTING OPTIONS

Pump ends are offered in a variety of styles and fittings for different connection requirements

STANDARD LEVELING JACKS

For enhanced stability and performance



WET OR DRY?

Wet prime pumps offer excellent value, while dry prime options enhance efficiency and enable faster pump priming and set-up. Diaphragm dry prime pumps offer better performance in colder temperatures.



DUST SUPPRESSION SYSTEMS

DF dust suppression systems from Generac Mobile provide a better, more effective way of mitigating dust and other unhealthy particulate. Traditional dust suppression systems produce large water droplets, which only capture large dust particulate. Generac Mobile dust suppression systems work by nebulizing water into a fine mist that attaches or “catches” smaller particulate matter.

DF systems provide even coverage, minimizing wasted water and water puddles. Designed to deliver effective dust mitigation for a variety of applications, including demolition work, mining, aggregate production, recycling and environmental repairs, DF systems also provide effective odor suppression for landfills. Generac Mobile offers efficient and effective dust suppression options for jobs big and small.

EFFECTIVE, EVEN COVERAGE

Design produces a fine mist to catch smaller dust particles

EASY-TO-USE CONTROLS

Remote control available on some models

ADJUSTABLE AND VERSATILE

Adjust angle, rotation and range as needed



KEY APPLICATIONS

- Demolition Works
- Mining Sites
- Aggregate Production
- Recycling, Wood and Aluminum
- Processing
- Odor Suppression in Waste Dumps
- Environmental Repairs
- Crop and Livestock Misting
- Outdoor Event Misting and Cooling

HEATERS

- Flameless
- Indirect Flame
- Hydronic



FLAMELESS HEATERS

In applications such as oil and gas drilling, the use of open flames is extremely dangerous or prohibited. Generac Mobile flameless heaters offer a safe way to heat worksites where flammable fumes are present. Through innovative design, our flameless mobile heaters offer superior heating performance. Heat can be ducted long distances without losing desired temperature.

INNOVATIVE DESIGN

Flameless design provides safe heat, even in areas in which ignitable fumes may be present

WIDE ACCESS DOORS

Allow for easy maintenance

EASY-TO-USE CONTROLS

Push button interface and easy controls

COMPREHENSIVE SAFETY FEATURES

Positive air shutdown to prevent runaway engine, plus alarms for high temperature, low heat transfer fluid and low fuel

POWERFUL HEAT

Provides a maximum heat rise of 180° F (82° C)

INTERNAL DUCT STORAGE

For convenience and protection of ducting

ENVIRONMENTALLY SOUND

110% fluid containment standard

DURABLE

Powder-coated steel enclosure

SECURE

Fully lockable cabinet to prevent unauthorized entry and tampering



KEY APPLICATIONS

- Gas & Oil Services
- Utilities & Power Plants
- Environmental Services
- Mining
- Painting and Coating
- Airline Hanger Heat
- Pre-warming of Construction
- Equipment and Motors
- Emergency Thawing
- Dehumidification
- Heating of Employee Office and Locker Areas



GENERAC
MOBILE

INDIRECT FLAME HEATERS

Available in a range of BTU output, Generac Mobile indirect fired mobile heaters are ideal for heating jobs big and small. Our indirect fired heaters are purpose built with heavy duty construction in mind, but are suitable for almost any application. The smart control panel design and simplified, centralized assembly makes these heaters easy to use and service. Standard safety features protect the unit and the user.

BURNER FIRE EYE

Makes sure burner fires and shuts off fuel pump if no flame is present

85%+ BURNER EFFICIENCY

Reduced fuel costs

EASY-TO-USE CONTROLS

Push button interface and easy controls

ONBOARD POWER GENERATION

Internal engine/generator eliminates the need for shore/utility power connections or additional generators*

INTERNAL DUCT STORAGE

For convenience and protection of ducting

SECURE

Fully lockable cabinet to prevent unauthorized entry and tampering

*Some models operate on utility/shore power only



KEY APPLICATIONS

- Gas & Oil Services
- Utilities & Power Plants
- Environmental Services
- Mining
- Painting and Coating Locations
- Airline Hanger Heat
- Pre-warming of Construction
- Equipment and Motors
- Emergency Thawing
- Dehumidification
- Heating of Employee Office and Locker Areas



HYDRONIC HEATER
GENERAC
MOBILE

HYDRONIC HEATERS

Don't let cold temperatures keep you from breaking ground or pouring concrete on your worksite. Generac Mobile's hydronic surface heaters warm surfaces to allow work like excavation, construction and oil fracking to continue all year long. Hydronic heaters work by warming fluid inside a system of hoses. The heated hoses are placed on the ground or around objects as needed. When not in use, hoses are stored inside the back of the unit and are easily deployed and retracted as needed.

EASY-TO-USE INTERFACE

Push button interface and easy controls

STORAGE

Internal storage for hoses

DURABLE

Powder-coated steel enclosure

LEAK-PROOF CONNECTORS

Locking hose connections eliminate leaks and are easy to use



KEY APPLICATIONS

- Ground Thawing
- Frost Prevention
- Pipe Heating
- Concrete Curing
- Auxiliary Air Heat through Heat Exchangers

GENERAC PRO

GENERAC PRO PRODUCTS

Generac knows you need tools to maintain your home or commercial exteriors and landscapes. That's why we designed Generac PRO – a complete line of professional-grade products designed and engineered specifically for commercial and rental applications.

POWERFUL PERFORMANCE

Powered by the heavy-duty Generac G-Force family of engines, Generac PRO equipment is designed for even the toughest jobs.

DURABLE

Tough jobs need equipment built for any circumstance, for regular or rigorous use. Generac PRO provides maximum performance with minimal maintenance.

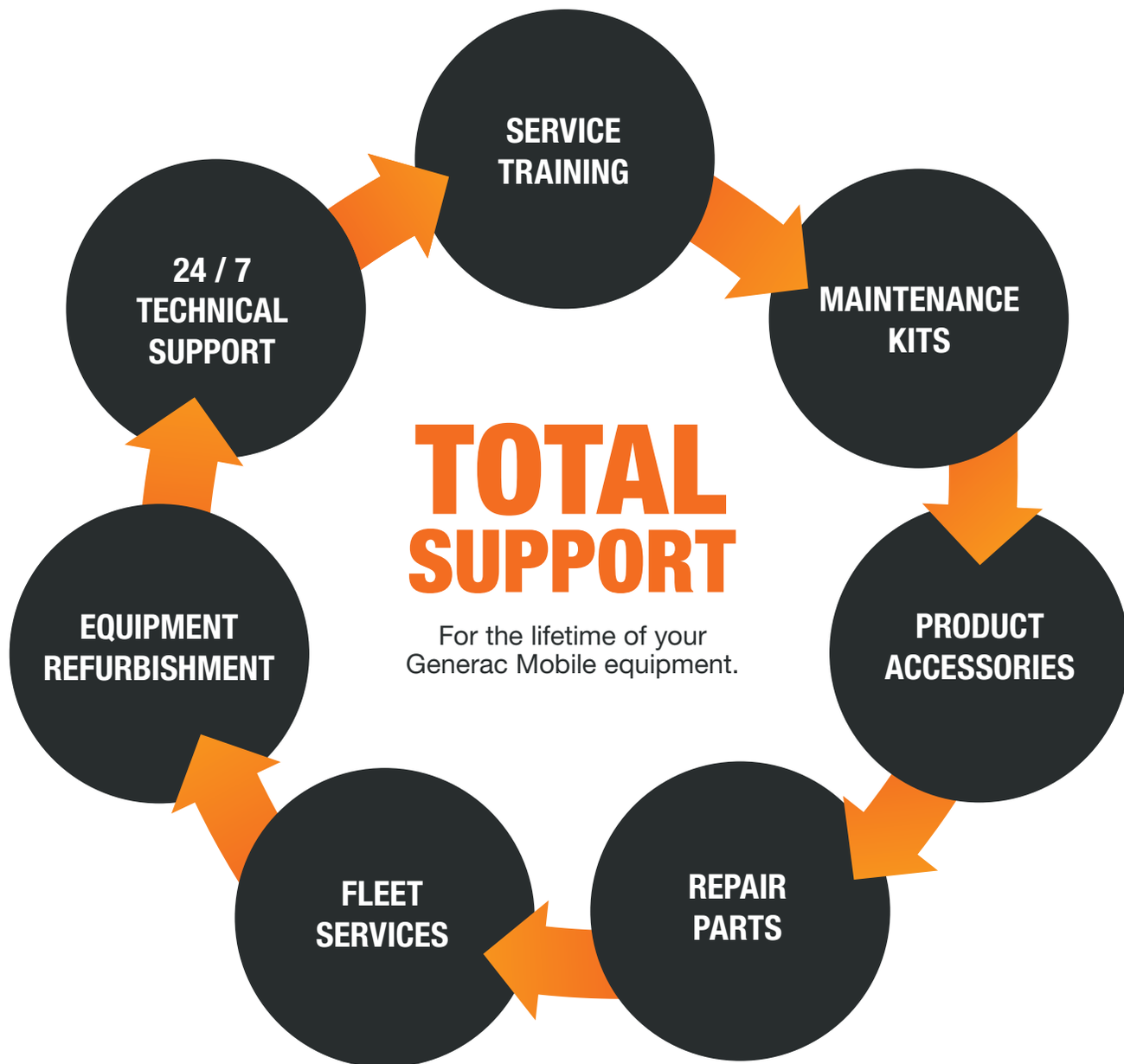
RELIABLE

Whether it's an afternoon, weekend, or ongoing job, your machine will be reliable. Tungsten carbide, laser-cut steel and high-carbon/high-chromium forged alloy perform your heavy-duty needs.

GENERAC[®]
PRO



AFTERMARKET PROGRAMS



**Generac Mobile Maintenance Kits, Parts and Accessories
are available through SmartEquip™**

For more information,
visit us online or call us at:



GeneracMobileProducts.com



800-926-9768

GENERAC[®] | **MOBILE**

Generac Mobile Products, LLC.
215 Power Drive, Berlin WI 54923

GeneracMobileProducts.com
800-926-9768 | +1 920-361-4442

0202870 REV 01/20

©2020 Generac Power Systems. All rights reserved.
Specifications are subject to change without notice.