

Mobile Products



MOBILE LIGHT, POWER, WATER AND HEAT SOLUTIONS

GENERAC[®] | **MOBILE
PRODUCTS**





Durable & reliable **mobile equipment**

- Light Towers
- Diesel Generators
- Gaseous Generators
- Trash Pumps
- Water Trailers
- Combo Units
- Heaters
- Portable Equipment



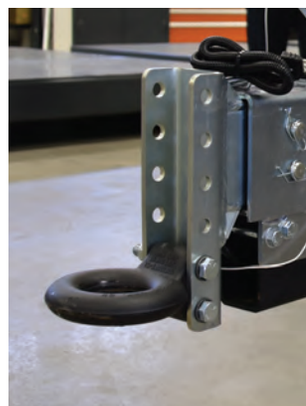
Industry Leading Solutions, Built in the USA

Headquartered in Berlin, WI, Generac Mobile Products is the result of the merging of key domestic industrial equipment manufacturers to form one mobile equipment solutions provider. While we have global resources, including 'sister' companies in Italy and Mexico, we manufacture most of our products right in Wisconsin. Today, as a comprehensive mobile solutions provider, Generac Mobile Products offers Generac Magnum mobile light towers, diesel and gaseous generators and pumps and Generac MAC mobile heaters as a single source for mobile power, light, pump and heat needs.

Formerly known as Magnum Power Products, diesel-powered light towers were the first product offered by the company, and are still a cornerstone of our business. In fact, Generac Mobile Products is now the largest light tower manufacturer in the world. With the expertise of our parent company, Generac Power Systems, the recognized leader in natural gas power generation, we have unparalleled knowledge and solutions to offer our customers.

Be it rental yard, oil field, fairground or construction site, Generac Mobile Products is committed to supporting our customers through every phase of the process - from purchase and delivery to technical support. We listen to the needs of our customers, and our expert staff of engineers and designers develop innovative solutions to meet and exceed expectations.

With over 30 years of experience in manufacturing mobile lighting, power, water and heat solutions, we don't rest on our past success. We continue to look forward, to provide our customers with reliable and durable equipment designed to enhance safety, productivity and efficiency with low total cost of ownership.



KEY MARKETS

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



GENERAC
MAGNUM

Maximize safety, efficiency & uptime

Generac Mobile Products 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 oil field to music festival, our customers depend on us to keep them up and running.

Our mobile lighting, power, water, pump and heat solutions are designed with the customer 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 interfacing** enables monitoring of equipment in remote locations
- Advanced engineering and fuel efficient designs allow for **extended run times 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**
- Should a problem occur, our knowledgeable **technical support team** will keep you up and running, 24/7/365

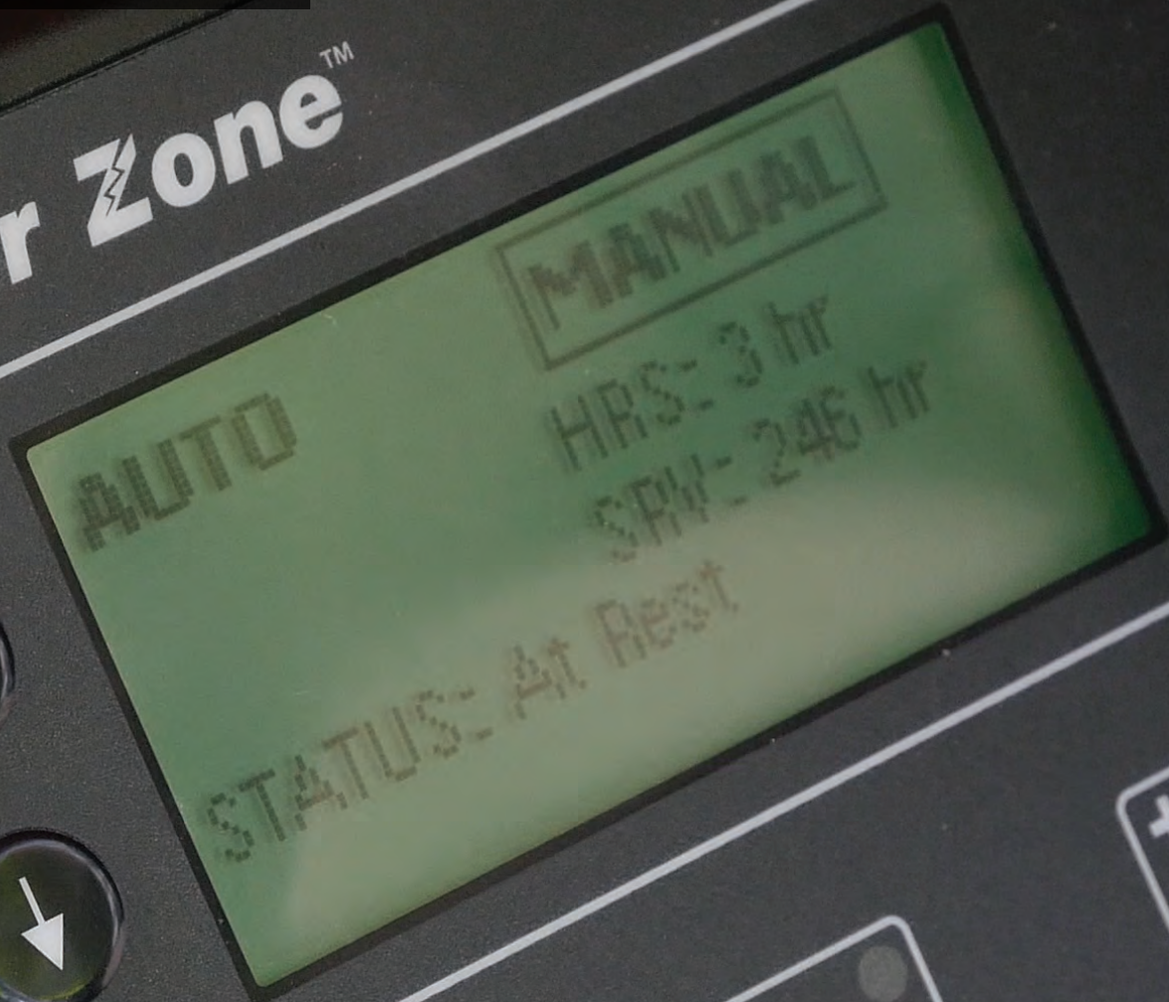
Generac Mobile Products provides ultimate value, low total cost of ownership and a fast return on your investment.



OPTIONS

- Programmable Controllers
- Generator Paralleling
- Cold Weather Configurations

power zone™



Built to Your Specifications

At Generac, 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 in 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 Magnum 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.





Mobile light towers

- LED
- Metal Halide
- Vertical Mast
- Horizontal Mast
- Zero Emission



GENERAC®
MAGNUM



MLT6 Series Light Towers

Generac Magnum MLT6 series mobile light towers are designed to provide maximum lighting and power with a minimal footprint. The newest addition to the MLT6 family, the MLT6SMD, features durable, energy efficient LED lights and a variable ECOSpeed engine, allowing for an extended runtime of up to 205* hours! The MLT6 series 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. With all of these features and a durable and easy-to-maintain poly enclosure, the MLT6 series continues to lead the way in jobsite efficiency.



Fixture Options

Available with metal halide or long-lasting LED lights

Compact Footprint

Up to 17 towers on a 48-foot flatbed truck

Additional Power Outlets

Power small tools and equipment

Winch Options

Manual or electric winch options on a fully rotational mast

Optional Controller

Optional Power Zone™ Autolight Controller

Durability

Durable polymer shell is rust proof and impact resistant

DOT Approved

LED running lights are DOT approved and enhance safety of jobsite

*Results based on engine manufacturer and field test data after 100-hour engine break-in period and may vary based on factors including age and maintenance of equipment, environmental conditions and fuel density. Consult the Owner's Manual for fuel and maintenance recommendations.

Power Zone Autolight Controller

Automate Your Operation

- Easy-to-use and read display
- Dusk-to-dawn sensor or 7-day scheduler automatically starts and stops the unit each day
- Three programmable service timers provide flexibility in maintenance reminders
- Comprehensive warnings protect your investment
- Telemetry interfacing is easy, for remote monitoring and security
- Display rated to -40°F/C
- Standard on MLT6SMD and MLT4060MVD and optional on all diesel light towers



3000 / 4000 / 5000 Series Light Towers

The long-time, proven standard in light towers, Generac Magnum 3000, 4000 and 5000 series light towers provide dependable lighting in a robust powder-coated steel enclosure. Available in vertical and horizontal mast models, each series of towers provide an additional level of performance characteristics. 3000 series towers offer a small body chassis, with a smaller fuel tank, while 5000 series towers offer the widest body and stance in the line, designed to withstand wind speeds up to 65 mph (105 kph).

The newest member of the 4000 series family, the MLT4060MVD, offers maximum durability and efficiency. Low power consuming LED lights, ECOSpeed engine and large fuel tank allow for an extreme extended runtime of up to 533* hours on a single diesel tank fill!

Proven

Reliable performance with final tier 4 engines

Range of Body Widths

Wider body withstands high winds and extreme environmental elements

Extended Run Times

Up to 533 hours on a single tank**

Durability

Rust-resistance powder-coated steel enclosure

Ease-of-Use

Standard Power Zone™ Autolight Controller

Telemetry interfacing available

Winch Options

Manual and electric winch options

Mast Heights

Ground adjustable, fully rotational mast

- 23-foot mast (MLT4060MVD)
- 25-foot mast (vertical)
- 30-foot mast (horizontal)

**MLT4060MVD model only

Going Vertical

Vertical Mast

Generac Magnum was the first in the industry to introduce the vertical mast light tower and we continue to drive the industry. Why vertical? Vertical masts offer compact stowage footprint and easier mast set-up, which translate into less lower transportation costs and faster set-up times - saving you money.





LINKTower™

LINKTower 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.

Safe

Shore-powered LINKTower produces zero localized emissions; safe to use indoors and out

Instant-on LED lights

Quiet

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

Versatile

Link up to two LINKTowers on a 20 Amp circuit; Power from 120V utility power source, generator or another light tower

Cost Effective

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

Easy to Use

LINKTower can be set up by a single person in less than one minute, saving time and manpower

Secure Storage

Lockable side access door for internal storage of extension cords and tools

Transport and Loading Options

Forklift pockets and lifting eye ease loading and unloading; up to 32 towers on a flatbed truck



The Portable Light Tower

LINKTower's unique design makes it a 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 storage allow for easy one-person maneuverability on site, even through a standard doorway. Going where other light towers can't.







Mobile generators

- Diesel
- Gaseous

GENERAC[®]
MAGNUM



Diesel Generators 8 - 625kVA Prime

Generac Mobile Products offers a comprehensive line-up of mobile diesel generators, providing 8kW to 625kVA 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. Most Generac Magnum generators come standard with a programmable Power Zone controller, that allows for ultimate efficiency and easy-to-read settings and generator status screens.



Optional SUPERSTART™ Oversized Alternators

Allow for easier motor starting

Voltage Regulation

For clean, steady power - suitable for sensitive electronics

Easy Operator Interface and Serviceability

Power Zone Controller

Offers ultimate programming capability and easy-to-read status screens

Quiet Operation

Down to 66dBA

Rugged Chassis

Designed to handle challenging terrain

Durability

Powder-coated aluminum enclosures are durable and rust proof

Telemetry interfacing available

Power Zone™ Controller

Our unique and powerful Power Zone Controller is one reason our customers choose Generac Magnum generators.

Large backlit, color display
Push buttons for easy operation

- Manual or Auto Start
- Engine Stop/Reset

Scrolling Arrows for
Diagnostic Information

Engine Status

- Oil pressure
- Engine temperature
- Fuel level
- Battery
- After treatment inlet/outlet temperature
- Ash/soot levels

Generator Status

- System output display
- Line output & frequency display

* Parallel-capable model option available



Gaseous Generators 155-450kVA Prime

As the global leader in gaseous fueled power generation, Generac Magnum mobile gaseous generators offer true innovation in clean, cost-effective power. Traditionally used in oil and gas drilling, 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 Options

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

Parallel-Ready

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

Environmentally Friendly

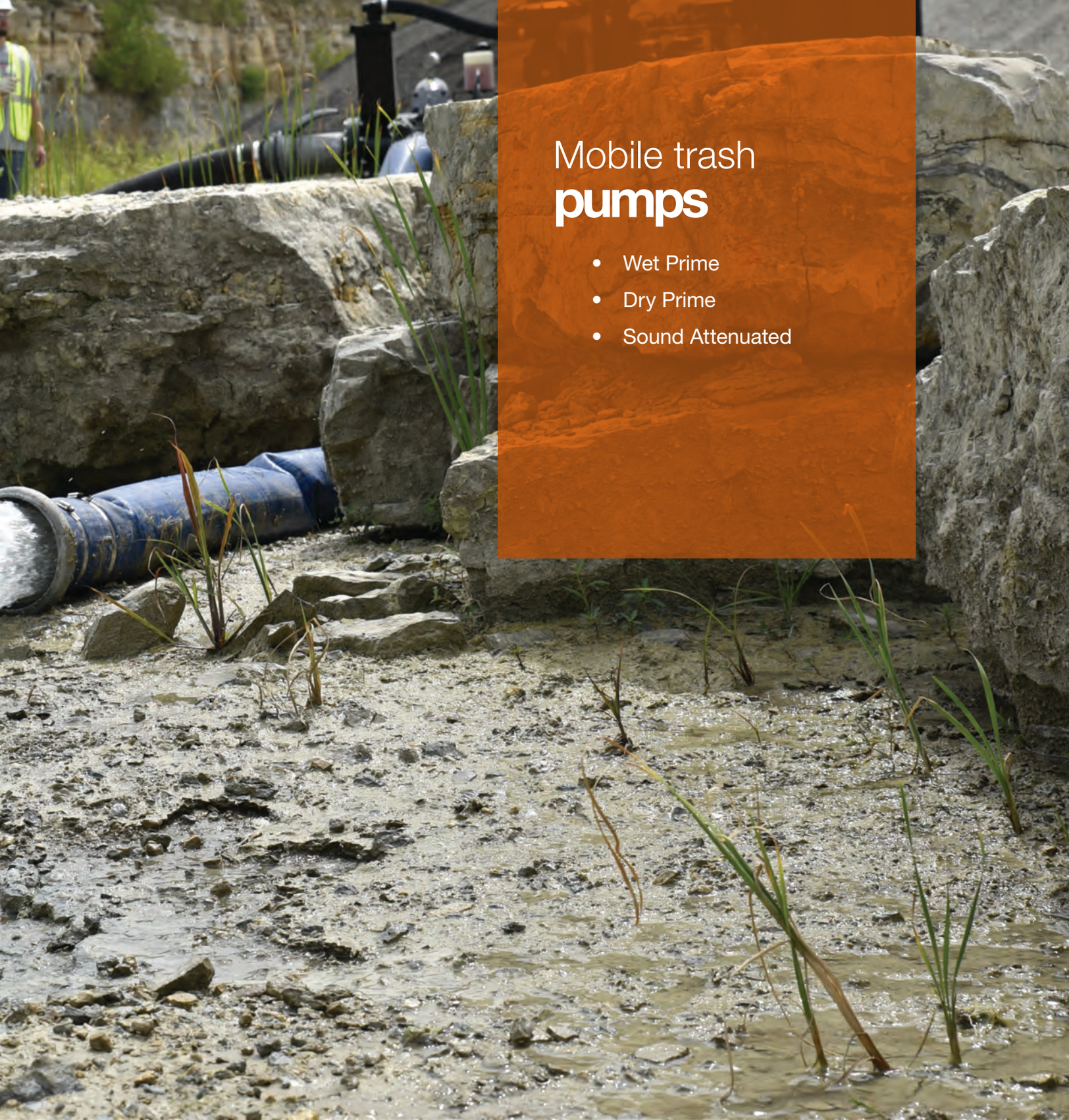
Natural gas and propane produce much lower emissions than diesel; Using wellhead gas as fuel eliminates the need to flare off gas

Fuel That Makes Sense

Tri-Fuel Options

Wellhead gas is a byproduct of the oil drilling process. Traditionally flared-off, a practice not looked upon favorably by the EPA, Generac developed a way to harness wellhead gas to generate power. All Generac Magnum 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.





Mobile trash pumps

- Wet Prime
- Dry Prime
- Sound Attenuated



Trash Pumps

With the lowest suction height in the industry and final tier 4 engines, Generac Magnum 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. All models handle water and solids up to 3 inches (76.2 mm) in diameter, and operate for extended run times to ensure that your worksite is clean and ready for the next phase. The LOFA controller with back-lit LCD display 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?

Choosing a Priming Option

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.





Mobile heaters

- Flameless Air
- Indirect Fired
- Hydronic Surface



Flameless Air

In applications such as oil and gas drilling, the use of open flames is extremely dangerous or prohibited. Generac MAC 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 up to 1 million BTUs. Heat can be ducted long distances without losing desired temperature.

Innovative Design

Flameless design is safe to heat areas, even where flammable fumes may be present

Choose Your Heat Output

Available in a range of sizes and BTU outputs

Wide Access Doors

Allow for easy maintenance

Easy-to-Use Interface

Push-button interface and easy controls

Know When It's Running

Beacon light on top illuminates during operation for enhanced safety

Max Heat

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

No Spills

110% fluid containment standard

Durability

Powder-coated steel enclosure



Key Applications

General

- Pre Gas & Oil Services
- Utilities & Power Plants
- Environmental Services
- Mining
- Painting and Coating
- Airline Hanger Heat

Construction

- Pre-warming of Construction Equipment and Motors
- Emergency Thawing
- Dehumidification
- Heating of Employee Office and Locker Areas



HYDRONIC HEATER

GENERAC

MAC

Hydronic Surface

Don't let cold temperatures keep you from breaking ground or pouring concrete on your worksite. The Generac MAC6000 hydronic surface heater provides 630,000 BTUs to warm surfaces to allow work like excavation, construction and oil fracking to continue all year long. Hydronic heaters work by warming fluid inside of 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 can hold up to 3000 feet (six 500-foot sections) of pre-filled hose

Durability

Powder-coated steel enclosure

Leak-proof Connectors

Locking hose connections eliminate leaks and are easy to use

Key Applications

General

- Ground Thawing
- Frost Prevention
- Pipe heating
- Concrete curing
- Auxiliary air heat through heat exchangers



Indirect Fired

Available for a wide range of BTU ranges, Generac MAC 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.

Choice of Heat Output
400,000 to 4.2 million BTUs

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 Interface
Push-button interface and easy controls

Unlimited Duct Runs
Greater reach and placement flexibility

On-Board Power Generation
Internal engine/generator eliminates the need for shore/utility power connections or additional generators*

120V - 20A Outlet
Additional on-site power

Contained Unit
Better sound abatement, reducing jobsite noise



Key Applications

General

- Gas & Oil Services
- Utilities & Power Plants
- Environmental Services
- Mining
- Painting and Coating Locations
- Airline Hanger Heat

Construction

- Pre-warming of Construction Equipment and Motors
- Emergency Thawing
- Dehumidification
- Heating of Employee Office and Locker Areas

*Some models operate on utility/shore power only





Mobile **water** solutions

- Water Trailer
- Combo Utility Trailers

GENERAC[®]
MAGNUM



Water Trailer

Easily maneuverable and more efficient than traditional water trucks, our heavy-duty water trailer can be utilized to support a variety of construction-based projects. Featuring a high performance engine and powerful pump, the MWT500 is tough, reliable and easy to use.

Tank

500 gal. (1893 L) water tank (non-potable)

Pump

Tsurumi® 2" (50.8mm) centrifugal pump with multiple fill options (hydrant, pond or hose)

Engine

Honda® 4hp 4-stroke engine with Oil Alert® and auto decompression

Hose Storage

Four-sided, fender-mounted storage hose bin and secure hose adapter storage

Additional Storage

Increased deck space for tool box, pressure washer or portable generator storage

Easy Towing

3" (76.2mm) tow ring with adjustable hitch height

Surge Brakes Standard



Key Applications

General

- Dust Suppression
- Cement Cutting
- Landscaping
- Trenching
- Equipment Washdown



Combo Utility Trailers

Generac Magnum combo units provide the power, light and water needed to meet the ever-changing requirements of worksites, remote project locations and disaster response initiatives. Generac Magnum combo units include powerful metal halide lights, 500 gallons (1895 L) and up to 19kW of auxiliary power.

Power Options
15kW and 20kW

Powerful Lighting
Four metal halide light fixtures

Water Tank
500 gal. (1893 L) non-potable water with pump

Durable Fuel Tank
250 gal. (946 L) steel fuel tank built into skid

Run Time
127 hour maximum run time



Key Applications

- General**
- Oil and Mining Basecamps
- Remote Worksite
- Disaster Relief
- Municipal Projects



A close-up photograph of a yellow tracked vehicle, possibly a bulldozer or excavator, being cleaned with a high-pressure water spray. The water is being directed at the side of the machine, creating a misty spray. The machine's tracks and heavy-duty metal components are visible. The background is slightly blurred, showing more of the machine's structure.

Portable equipment

- Generators
- Power Washers
- Water Pumps

GENERAC®



Portable Equipment

Generac Mobile Products is proud to offer Generac® and DeWALT® brand portable equipment. These commercial-grade generators, pumps and pressure washers are designed to withstand the rigors of the rental yard and construction site, providing you with the power to take on jobs of all sizes.



.....
For more information,
visit us online at
www.generacmobileproducts.com
.....



*Built in the USA using
domestic and foreign parts

Part No. 0202870 REV 09/2017
©2017 Generac Power Systems, Inc. All Rights Reserved.
Specifications are subject to change without notice.

GENERAC

**MOBILE
PRODUCTS**

Generac Mobile Products
215 Power Drive, Berlin, WI 54923
GeneracMobileProducts.com | 800-926-9768