Here’s where experience matters.
This is no place for second-guessing.

Meeting the needs of the toughest job sites.

In the harsh environments of heavy industrial work and oil and gas drilling fields, your team’s safety and productivity depend on reliable equipment. At Wacker Neuson, we’ve leveraged more than 160 years of construction and industrial experience into the design of equipment that’s built to endure — the most extreme environments, the most demanding applications, the highest requirements for safety and durability while providing a lower cost of ownership.

No other company:

- Has more units managing cold-weather projects.
- Has more categories of equipment: heaters, generators, pumps and light towers.
- Has removed more frost, for more than 20 years.

And we back it all up with an experienced, certified service team that’s dedicated to keeping your equipment running at peak — so you can stay on schedule and on budget.
Out here, you have one chance to get it right.

Whether you’re renting or buying our equipment, you’re getting unmatched performance, durability, ease of use and serviceability.

- Complete equipment packages save you time and money.
- Custom solutions for rental fleets.
- Expanded service hours during the most challenging cold-weather seasons.

**GENERATORS**
- Mobile generators
- Container generators

**HEATERS**
- Indirect fired air heaters
- Flameless air heaters
- Hydronic heaters

**PUMPS**
- Dry-prime trash pumps, trailer or skid

**LIGHTING**
- Vertical and standard mast
- Narrow and wide body models

Our equipment has been proven reliable in the most demanding oil and gas drilling environments: the extreme cold in Alaska and Canada’s oil sands, the remote areas of Bakken, mountainous terrain at Marcellus and the high demands of Eagle Ford, as well as heavy industrial applications around the world. We’re ready to help you, anywhere.

www.wackerneuson.com
**There’s no margin for error here.**

Dangerous jobs. Extreme weather. Stringent regulations. Wacker Neuson heaters are designed to face the same challenges you do — delivering up to 1,200,000 Btu of the clean, dry air you need, with long service intervals for maximum uptime.

With diesel, natural gas and propane fuel options and a simple, telematics-ready control panel, our heaters are designed to meet your specs and simplify your operation.

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**HI 770XHD**  
**Indirect fired air heater with gas detection:**  
Designed and built for extreme duty. Independently tested for safety. Only Wacker Neuson offers both flameless and indirect fired air heat with gas detection — the safety you need on potentially volatile job sites.

- Automatic shut-off feature tests methane levels in the surrounding air.
- The highest heat rise available at 240˚ F. Operates in -60˚ F conditions.
- Triple Threat spill containment protects site from fuel, oil or coolant.
- 3,000-hour oil change service interval and extended run time.

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**INDIRECT FIRED AIR HEATERS**

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<th>HI 400HD</th>
<th>HI 900</th>
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Clean, breathable, dry heat with no combustion byproducts. Deliver up to 1,000,000 Btu/hr with a 7 kW generator for off-grid use.

**FLAMELESS AIR HEATERS**

| HIF 600 | HIF 690 | HIF 1200 |

High CFM heaters designed for potentially volatile environments, where flameless is mandatory. Simple one-button operation and Lock Out/Tag Out-approved master switch for increased operator safety.

**HYDRONIC HEATERS**

| E 3000 | E 5000 | Pureheat |

Engineered for thawing and concrete curing applications delivering up to 860,000 Btu and up to 140 hours of run time. Hydraulic hose system supports single person setup and placement.
You don’t have time to worry about your pumping equipment. Our industrial trash pumps are more efficient by design: self-priming, built for unattended operation and ready to handle more with less downtime.

- Durable cast iron with stainless impeller system is corrosion-resistant.
- Telematics-ready control panel.
- Indefinite run-dry capability with oil-filled bearings and oil-bathed mechanical seals.

AUTOMATIC SELF-PRIMING TRASH PUMPS

- Self-priming pumps with high flow capacity up to 3,500 gpm and 3 3/8" solids handling.
- Double Venturi system for immediate standby replacement to reduce system downtime and repair costs.
- Four, six and eight inch diameter pumps for a variety of applications.

www.wackerneuson.com
Here’s where it has to work. Every time.

If the power stops, everything stops. And in the extreme cold, that’s not just inconvenient, it’s dangerous. That’s why we’ve become the preferred supplier for extreme conditions with our cold-weather packages.

Our mobile and container generators are engineered to deliver the power you need while protecting your team, your equipment and your working environment.

- User-friendly design, simple operation and reliable control panel is telematics ready and features intuitive diagnostics capability.
- Extensive product lineup offers application versatility. Generators from 25 kVA to 1,100 kVA for larger load demand allow paralleling and telematics.
- Custom factory-installed options available, including: cold-weather package for extreme environments, positive air shut-off for oil and gas, three-way fuel valve for auxiliary fuel tanks, cam locks for special events and fluid containment to protect the environment.
- Natural gas-powered engine options allow use of available on-site fuel source, delivering significant cost reductions and fuel savings.

MOBILE GENERATORS

G 180
Road-ready design with heavy-duty, tandem-axle trailers with aluminum diamond plate fenders.

G 230
Designed for unmatched ease of use and efficiency with single-switch start, simple control panel and 27 hours of run time.

G 320
Ideal for dedicated power applications in remote locations with prime output of 256 kW.
Job sites operate rain or shine, night and day. Our lights ensure a clear view under all conditions, with flexible configurations, extra-long run times and simple operation.

**LIGHT TOWERS**

**LTN 6K-V**
Compact narrow body design for cost-effective transportation and storage.

**LTW 20Z3-V**
Durable wide body design with extended run tank and DOT trailer lights.

- Numerous models to meet your specifications: 6 to 20 kW, narrow or wide body, laydown or standard/premium vertical mast, LED or metal halide fixtures.
- Single push-button vertical mast extends in 10 seconds for faster, easier and safer setup.
- Telematics-ready control panel with factory-installed options include: cold-weather package for extreme environments, positive air shut-off and fluid containment.
- Large capacity fuel tank delivers up to 71 hours of continuous lighting.

[www.wackerneuson.com](http://www.wackerneuson.com)
Your success and your safety depend on reliable equipment. And when you need service in the field, you can’t wait days for the parts or the people to do the job. Our knowledgeable sales force and team of field service technicians are ready to support your job site and keep you on schedule, on budget and safe:

- Our Technical Training Academy ensures the expertise of every technician.
- Sophisticated logistics systems support fast parts availability.
- Extensive dealer network with global reach via more than 12,000 sales and service locations.
- Factory-direct support from experienced field service technicians.

At Wacker Neuson, we’re committed to excellence at every step, from design expertise and build quality to outstanding field support wherever our equipment is used.

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