

# Rental ProSolutions Guide

All the gear you need

VERSION 4.0

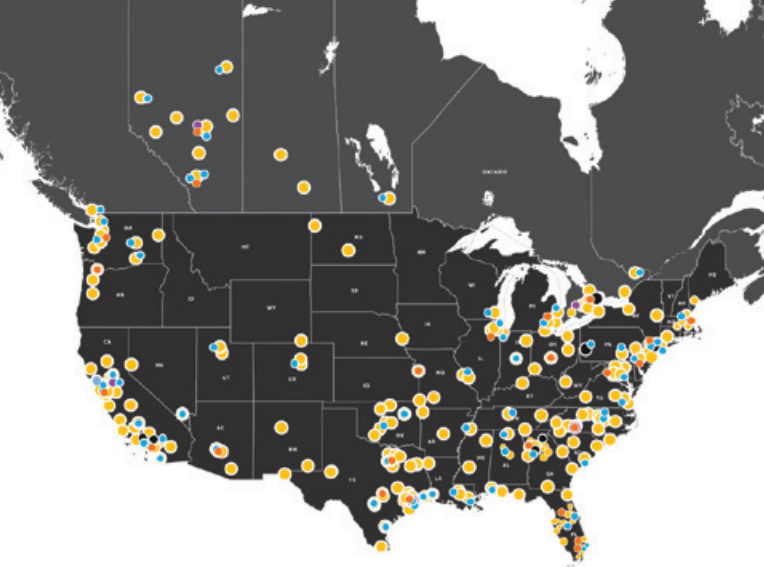






## We equip our customers and communities to build a brighter future.

Herc Rentals® is leading equipment rental suppliers with approximately 350 company-operated locations, principally in North America. With more than 50 years of experience, Herc Rentals is a full-line equipment rental supplier in key markets, including commercial and residential construction, industrial and manufacturing, civil infrastructure, automotive, government and municipalities, energy, remediation, emergency response, facilities, entertainment and agriculture, as well as refineries and petrochemicals. The equipment rental business is supported by ProSolutions® (our industry-specific solutions-based services), and our ProContractor professional-grade tools, commercial vehicles, and pump, power and climate control product offerings, all of which are aimed at helping customers work more efficiently, effectively, and safely. For more information visit [HercRentals.com](https://www.HercRentals.com).







## Cooling 9

A/C units, chillers

## Heating 15

Heaters

## Drying 21

Dehumidifiers and air movers

## Power Generation 25

Generators, fuel tanks, and load banks

## Pumps 37

Electric, diaphragm diesel

## Air Compressors 45

Electric, dryers, aftercoolers



# SERVICES AND INFORMATION

## Safety First

Safe operation of our rental equipment is a top priority. SAFETY FIRST. SAFETY ALWAYS.

We offer Equipment Safe Operation Training with top-notch instructors for many of the equipment categories we rent.

All courses include hands-on practical training and evaluation. Upon successful course completion, you'll be issued a wallet card and certificate for the following operator certification courses:

- Aerial (Scissor, Boom, Manually Propelled MEWP)
- Forklift Class I, IV, V
- Variable Reach & Straight Mast Forklift Class VII

Training is available at your local branch or we can come to your job site.

## Rental Terms

Herc Rentals provides daily, weekly, monthly and long-term rentals. Acceptable forms of payment are checks and major credit cards, or if you're a frequent customer, we invite you to open a commercial account with us.

Please note: two forms of identification are required from all customers who do not have a commercial account, preferably a valid driver's license and a major credit card.

For your convenience, visit [HercRentals.com/us/credit](https://www.herc.com/us/credit) to download, or complete our online credit application.

## Transportation Services

Herc Rentals has one of the largest equipment delivery fleets in North America. Utilizing our special delivery fleet, we ensure your equipment arrives safely and on time.

## Rental Protection Plan (RPP)

Herc Rentals offers you peace of mind when RPP is accepted at the start of the rental. This limits your out-of-pocket costs when accidental damages or theft occur on the job-site. Have a Certificate of Insurance (COI)? RPP can bridge the gap in your insurance when the damage isn't costly enough to submit a claim, but is more than your deductible. Herc Rentals' RPP provides you a true worry-free rental experience.

## Refueling and Cleaning Services

All equipment is delivered clean and with a full tank of fuel, and if returned in the same condition, no charges apply. For your convenience upon return, we offer cleaning and refueling services.

## Refueling

Customers must refuel to starting level prior to return; or, refuel upon return. Fees will be based on gallons used. Refueling rates include costs for fuel tanks, maintenance, and labor.

## Cleaning

Equipment must be cleaned prior to return; if not returned clean, fees will be assessed to bring equipment to rental-ready condition. Cleaning rates include costs for labor and materials.

## Preventative Maintenance Services

To maintain the highest level of operating performance of our fleet of generators, pumps, carry deck cranes, and similar equipment, Herc Rentals performs preventative maintenance as recommended by the manufacturer. In addition, Herc Rentals complies with all inspection requirements and applies a Preventative Maintenance (PM) charge associated with performing the maintenance and service.

The PM charge is a per hour charge that is applied to every hour the equipment is operating or running while on rent. The PM charge is between \$1 - \$4 depending on the type and size of the equipment and the number of hours which is determined by the meter machine installed on the equipment. PM charges are billed monthly based on 160 hours of use. At time of final invoice, the PM charge for the time on rent will be adjusted up or down to reflect actual hours used. Inspection fees may apply separately or as part of the PM charge. The PM charge is not a tax, or a government mandated charge and Herc Rentals may change it from time to time in its discretion.





# SAFETY TRAINING

At Herc Rentals, we have the equipment safety training where and when you need it. We have a wide range of high quality operator safety training classes. Our classroom and hands-on training sessions help meet your training requirements while preparing each operator to get the job done right.

## MEWP / Forklift Familiarization Upon Delivery

Upon delivery, the driver shall complete the following with the person receiving the mobile elevating work platform/forklift:

- Identify the weather resistant compartment (for manual storage)
- Confirm that the manuals, as specified by the manufacturer, are on the MEWP/forklift.
- Review control functions with the operator or person designated by the customer
- Review safety devices specific to the model MEWP/forklift being delivered

## General Training

Our General Training format includes:

- Formal instruction (e.g., lecture, discussion, written material, and manufacturer's training material)
- Practical training (demonstrations and exercises performed by the trainee)
- Evaluation of the operator's performance in the workplace (in collaboration with the customer)

## In our courses we review

- Equipment-related topics
- Workplace-related topics
- Plant/site-specific rules



## Difference Between General Training + Familiarization

GENERAL TRAINING	FAMILIARIZATION
Classroom/Formal Training	Hands-On Instruction only
Hands-On Evaluation	Time 10-45 minutes

## Familiarization Does Not Satisfy Requirements for Certification

Herc Rentals can deliver Equipment Safe Operation Training to our customers using our qualified instructors for the following equipment we rent:

## Powered Industrial Trucks (Forklifts) as required by OSHA 1910.178 and 1926.602:

- Internal Combustion Engine Trucks (solid/cushion tires) (Class IV)
- Internal Combustion Engine Trucks (pneumatic tires) (Class V)
- Rough Terrain Forklift Trucks (straight/vertical mast and variable/extended reach) (telescopic) (Class VII)
- Electric Motor Rider Trucks (Class I)
- Electric Motor Narrow Aisle Trucks (Class II)
- Electric Motor Hand Trucks or Hand/Rider Trucks (Class III)

## Mobile Elevating Work Platforms (formerly Aerial Work Platform) covered by ANSI/SIA Standards:

- Vehicle Mounted Towable Boom Lift
- Manually Propelled Elevating Platform
- Boom Supported Elevating Work Platform
- Self-Propelled Elevating Work Platform

## Other Equipment Safe Operator Training

- Courses Offered
- Skid Steer
- Backhoe
- Excavator
- Atrium Boom Lift

## Train the Trainer Courses

- Mobile Elevating Work Platform (formerly Aerial Work Platform)
- Powered Industrial Trucks (Forklifts)

## Silica Dust Training

- Silica dust
- Personal protective equipment requirements

# BENEFITS OF RENTING

## Assistance from experienced professionals:

Renting not only helps reduce costs, it also provides access to expert knowledge and training. It allows customers to take advantage of professionals who will:

- Handle all of the essentials and more, including transportation, training, service, and setup.
- Access and secure the right equipment.
- Propose specialized equipment applications, such as aerial, pump & power, trucks, earthmoving, and more.

Renting allows the customer to take on a wide variety of jobs and projects without the worry of necessary capital required to purchase.

- Seasonal and large jobs require specialized equipment that can be obtained by renting.
- Renting allows for equipment to be available 24-7.

# ENVIRONMENTAL MANAGEMENT POLICY

Herc Rentals Inc. is committed to minimizing the impact of operations on the environment by implementing programs that incorporate sound environmental policy and sustainability practices. We will operate in accordance with all relevant local, state, and federal regulations and will strive to use pollution prevention and best management practices throughout our branches. Our corporate operations will provide the guidance and resources to our operations as regulation changes or conditions are found that need to be addressed. The support and guidance to the policy can be found in the Environmental Procedures.

## Herc Rentals is committed to:

- Handle, store, and dispose of substances that are defined as hazardous material in compliance with local, state, and federal regulations.
- Reduce, reuse, and recycle our waste products when applicable.
  - Company goal to reduce intensity of non-hazardous landfilled waste by 25% from 2019 baseline by 2030.
  - Continue to monitor hazardous waste activity to ensure recycling and incineration are utilized over landfill disposals.

## New Equipment

Herc Rentals makes significant annual investments in the newest, most advanced equipment on the market.

## Other Benefits

- Environmentally Friendly – “Clean & Green”
- Because rental equipment is newer, renting instead of buying ensures that customers have access to the most fuel-efficient and emission controlled equipment on the market
- All rental stores in California with certain types of equipment are required to be in compliance with CARB regulations
- These regulations can be implemented in other parts of the U.S.
- Minimize water consumption and ensure safe treatment within our branches by incorporating innovative design of wastewater treatment systems.
- Minimize energy consumption by employing energy reducing initiatives.
  - Company goal to reduce Scope 1 and Scope 2 greenhouse gas emissions intensity by 25% from our 2019 baseline by 2030.
  - Update lighting and HVAC with lower energy consuming sources when applicable or expired.
  - Negotiate utility sources for most renewable source available when applicable, which includes solar power generation at Herc facilities when feasible.
- Conduct regular training for employees working with petroleum storage tanks.
- Develop and maintain appropriate emergency and spill response programs.
- Reduce environmental impact by utilizing low impact products where possible.
- Monitor the environmental impact of our business practices and review our progress on a continual basis.
- Promote environmental stewardship and best management practices to our customers, vendors, and employees.
- Continuously improve our Environmental Management System.



# ECOCLEAN

Herc Rentals remains committed to minimizing the impact on the environment by continuing to add ECOCLEAN options to our fleet. Look for the ECOCLEAN options throughout our catalog that are geared to support reductions in greenhouse gas (GHG) emissions compared to standard diesel or gasoline models.

EPA reports nearly 80% of GHG emissions emitted to air come from carbon emissions. Along with electricity, transportation gas emissions account for more than 50% of all total US greenhouse gas emissions and 11% comes from residential and commercial mainly by the use of fossil fuels burned for heat.

When considering the best equipment options for your needs, below is a list of power sources with potential savings in GHG gas emissions depending on engine size:

**Solar** - Optimal with 100% savings on greenhouse gas emissions during operation compared to other power sources.

**EV or battery** - Depending on charging source, can save 50-75% of carbon emissions compared to fuel combustion. Zero emissions during operation (i.e., tailpipe emissions).

**Propane** - Considered harmless to soil or groundwater, freshwater or saltwater. Emits 10-50% less GHG emissions and considered cleaner than biodiesel, 30-80% less carbon monoxide, 20% less nitrogen oxide than gasoline, and nearly 100% less particulate matter than diesel. Not considered an air pollutant and safer to transport than other fuels.

**Biofuel** - Can achieve 40-86% emissions savings compared with petroleum diesel depending on blend and source. 11% less carbon monoxide and 10% less particulate matter than diesel.

**Hybrid** - Dual power sources – battery & diesel, can reduce emissions by going longer hours/distance on the same amount of fuel, where emissions are reduced by 30-40% of conventional fuel models.

**Diesel** - Saves about 13% on CO2 emissions compared to gasoline powered engines per volume of fuel.

- Tier 4\* engines reduce particulate matter (PM) and oxides of nitrogen (NOx) to near-zero levels).
- Non-Tier 4\* engines emit more NOx and PM than hybrid engines.

**Gasoline** - Although per gallon carbon emissions are less than diesel, takes more gasoline to do same work as a diesel engine.

\*Tier 4 refers to the emission milestone established in 2014 by the U.S. Environmental Protection Agency and the California Air Resources Board applicable to new engines found in off-road equipment, including construction, mining and agricultural equipment, marine vessels and workboats, locomotives and stationary engines found in industrial and power generation applications.



**ELECTRIC LED LINK-TOWERS** 

**Features include:**

- Stabilizing outriggers enable towers to withstand windy conditions
- Ideal for construction, outdoor events, sports venues, increased parking lot security, and more

**154,000 LUMENS** | **UNLIMITED RUN TIME**

Model	Power	Height	Weight	Capacity	Run Time	Fuel Source	Options	LED Lights
Link Tower FC 2500	Hybrid push	18.8'	2500/25A-25A	10,250W	Unlimited	0 gal	40 mph	154,000
Link Tower Night Lite & Green	Hybrid push	23.8'	3100/31A	14,250W	Unlimited	0 gal	50 mph	500,000
Link Tower Model	Tractor	23.8'	3000/30A-25A	14,250W	Unlimited	0 gal	50 mph	500,000



# The future of the equipment rental industry is here.

## ProControl<sup>TM</sup> NextGen



### Fleet Management

Reduce downtime and eliminate redundancy with real-time actionable data from ProControl NextGen.

- Utilization
- Diagnostics
- Alerts



### Account Management

Easy-to-use, intuitive, and customizable account management features include:

- Complete account view
- Corporate or subsidiary views
- Purchase order management
- Accurate billing
- Automatic billing notifications



### Analytics and Reporting

Make informed decisions for your business with our robust reporting suite. Select from a library of pre-built reports or build your own.

- Customizable dashboard
- Schedule reports
- Send reports to account contacts



Learn more at [HercRentals.com](https://www.HercRentals.com)

**HercRentals**<sup>®</sup>





# COOLING



Fans and Blowers  
Evaporative Coolers  
Portable 1-12 Ton AC  
Water Cooled AC  
5-25 Ton Packaged Units

20-80 Ton Industrial Units  
40-70 Ton Hybrid Units  
Vertical AC Units  
Chillers  
Air Handlers

## FANS AND BLOWERS

Fans and blowers reduce heat-related injuries, increase comfort and ventilate confined spaces.

### Features include:

- Fans are quiet, provide extreme airflow and range—up to 16,600 cfm
- Blowers provide airflow to confined spaces
- Ductable units available

**UP TO 16,600 CFM**  
AIR FLOW



MAKE	MODEL	TYPE	AIR FLOW	DIMENSIONS (LWH)	AMP DRAW	WEIGHT	CAT-CLASS
Master	MB-PO813-DC25	8 inch confined space ventilator with 25 ft of 8 in duct	930 cfm	36.3 in / 12.5 in / 14.5 in	2.2A 115V	16 lb	700-1420
Tempest	24-HD	24 inch high velocity ductable fan	13,000 cfm	28.8 in / 26 in / 34.5 in	13.4A 115V	120 lb	700-1180
Tempest	24-HD-EP	24 inch high velocity ductable fan - explosion proof	13,000 cfm	28.8 in / 26 in / 34.5 in	13.4A 115V	125 lb	700-1240
Schaefer	VKM42-2-B-0	42 inch box fan	16,600 cfm	45.5 in / 22 in / 45.8 in	12.3A 115V	140 lb	925-3126

## EVAPORATIVE COOLERS

A flexible cooling solution where traditional air conditioning is ineffective or cost-prohibitive.

### Benefits include:

- Effective outside
- Influence air temperature up to 30 degrees

**UP TO 14,000 CFM**  
AIR FLOW  
**PORTACOOL**



MAKE	MODEL	AIR FLOW	DIMENSIONS (LWH)	MOTOR	AMP DRAW	WEIGHT	CAT-CLASS
Portacool	JETSTREAM 230	3,600 cfm	27 in / 29 in / 50 in	3/4 hp	8.3A 115V	108 lb	700-1630
Portacool	JETSTREAM 250	8,500 cfm	30 in / 52 in / 70 in	1 hp	6.6A 115V	191 lb	700-1635
Portacool	JETSTREAM 260	12,500 cfm	30 in / 63 in / 77 in	1.5 hp	9.3A 115V	212 lb	700-1640
Cleva Technologies	Vector	9,000 cfm	20 in / 24 in / 72 in	1 hp	8A 115V	135 lb	700-1632
Cleva Technologies	Spartan	12,500 cfm	48 in / 30 in / 72 in	1-1/4 hp	9A 115V	375 lb	700-1634
Breezer Mobile Cooling	PB10-A-06-B	14,000 cfm	46 in / 29.5 in / 42 in	1 hp	9A 115V	220 lb	700-1280

## WATER COOLED AC UNITS

Water cooled AC units are best for areas where it's not possible to exhaust hot air through a ceiling tile, window or ducted opening. Instead of removing the heated air outside the space you're cooling, the heat is transformed to water and externally drained.

### Features include:

- Hoses to connect to any standard sink
- Designed to work in extremely hot areas
- No negative air pressure caused by ducting

**UP TO 5 TON**  
COOLING CAPACITY

OCEANAIRE



MAKE	MODEL	CAPACITY	POWER	DIMENSIONS (LWH)	CAT-CLASS
OceanAire	OWC1811	1.5 Ton or 18,000 btu hr	115V 1PH 11.3A	13 in / 24.3 in / 40 in with casters	718-1115
OceanAire	OWC6012	5 Ton or 60,100 btu hr	208/230V 1PH 23.7A	29 in / 27 in / 52 in with casters	718-1156
OceanAire	OWC6032	5 Ton or 60,100 btu hr	208/230V 3PH 16.5A	29 in / 27 in / 52 in with casters	718-1157
OceanAire	OWC6034	5 Ton or 60,100 btu hr	460V 3PH 20A	29 in / 27 in / 52 in with casters	718-1158



## PORTABLE 1-5 TON AC UNITS

Designed to cool commercial spaces, portable 1-5 ton AC units require proper venting and most include both heating and cooling to maintain a constant temperature.

### Features and applications include:

- Highly efficient and quiet
- Built to fit through doors
- Provides spot cooling in high temperature areas
- Great for offices, industrial plants, server rooms, hospitals, and laboratories

**UP TO 5 TON**  
**COOLING CAPACITY**

MOVINCOOL.  
OCEANAIRE



MAKE	MODEL	COOLING CAPACITY	HEATING CAPACITY	POWER	DIMENSIONS (LWH)	WEIGHT	CAT-CLASS
MovinCool	Climate Pro X14	1 Ton or 13,200 btu hr	N/A	115V 1PH 11.5A	22 in / 29 in / 48 in	165 lb	718-1100
MovinCool	Climate Pro D12	1 Ton or 11,450 btu hr	9,900 btu hr	115V 1PH 13.3A	22 in / 27 in / 47 in	181 lb	718-1102
MovinCool	Climate Pro 18	1.2 Ton or 14,600 btu hr	13,700 btu hr	115V 1PH 20A	21 in / 27 in / 49 in	214 lb	718-1104
MovinCool	Office Pro 60	5 Ton or 60,000 btu hr	N/A	208/230V 1PH 50A	30 in / 52 in / 64 in	623 lb	718-1145
Oceanaire	20ACH 6012	5 Ton or 60,100 btu hr	52,500 btu hr	208-2V 1PH 32A	39.5 in / 27.5 in / 52 in	485 lb	718-1146
Oceanaire	20ACH 6032	5 Ton or 60,100 btu hr	53,500 btu hr	208/230V 3PH 20.4A	40 in / 28 in / 52 in	485 lb	718-1147
Oceanaire	20ACH 6034	5 Ton or 60,100 btu hr	53,500 btu hr	460V 3PH 14.8A	40 in / 28 in / 52 in	520 lb	718-1148
Movincool	Office Pro 63	5 Ton or 60,000 btu hr	N/A	460V 3PH 9.5A	30 in / 52 in / 64 in	705 lb	718-1155

## Turnkey Solutions

### Don't sweat the set up.

Our team provides superior white glove service and turnkey solutions, including set ups and installs, for any mission critical project.



## PORTABLE 5-12 TON AC UNITS

Large, portable commercial air conditioners are designed to provide high-volume conditioned air for indoor or outdoor applications

### Features and applications include:

- Ducts are easily extendable
- Target high ambient heat areas
- Can be used for cooling and heating
- Ideal for cooling warehouses, industrial plants or other commercial emergencies

**UP TO 12 TON**  
**COOLING CAPACITY**

UNITED CoolAir KwiKool  
PORTABLE COOLING SYSTEMS



MAKE	MODEL	COOLING CAPACITY	HEATING CAPACITY	POWER	DIMENSIONS (LWH)	CAT-CLASS
KwiKool	KP05-43H	5 Ton or 60,000 btu	12 kw heat strips or 41,600 btu	460V/20A 3PH	34 in / 60 in / 65 in	718-1150
United CoolAir	PACH5N3AS15	5 Ton	Up to 15kW	208-230V/3PH 47A	67 in / 30 in / 55 in	718-1160
KwiKool	KP05-23H	5 Ton or 60,000 btu	12 kw heat strips or 41,600 btu	230V/50A 3PH	34 in / 60 in / 65 in	718-1160
KwiKool	KP05-21H	5 Ton or 60,000 btu	12 kw heat strips or 41,600 btu	230V/50A 1PH	34 in / 60 in / 65 in	718-1162
United CoolAir	PAC12G3A	12 Ton	N/A	208/230V 3PH 73A	64 in / 43 in / 59 in	718-1300
United CoolAir	MACH145G3AS30	12 Ton	102,360 btu	208/230V 3PH 60A	71 in / 78 in / 34.5 in	718-1302
KwiKool	KPO 12-23H	12 Ton	83,300 btu hr	208/230V 3PH 64/58A	64 in / 32 in / 60 in - 8 in Casters	718-1305
KwiKool	KPO 12-43H	12 Ton	83,300 btu hr	460V 3PH 28A	32 in / 64 in / 60 in	718-1310

## PACKAGED AC UNITS

Packaged air conditioners provide energy-efficient cooling, heating or dehumidification of recirculated air.

### Features include:

- Low ambient fan cycling control
- High- and low-pressure safety switches
- Single point electrical connections

**5-25 TON**  
COOLING CAPACITY

**UP TO 10,000 CFM**



MAKE	MODEL	COOLING CAPACITY	HEATING CAPACITY	MOISTURE REMOVAL	POWER	STATIC PRESSURE	DIMENSIONS (LWH)	WEIGHT	NEMA RATING	CAT-CLASS
CAPS	PPKH-5TD	5 Ton	20 kW	18 lb hr	460V	0.6 in @ 2,000 cfm	6 ft 6 in / 4 ft 4 in / 5 ft 9 in	1,400 lb	4	718-1170
CAPS	PPKH-5TD	5 Ton	9 kW	18 lb hr	460V	0.6 in @ 2,000 cfm	6 ft 6 in / 4 ft 4 in / 5 ft	1,200 lb	7	718-1175
CAPS	PPKH-10TD	10 Ton	36 kW	32 lb hr	460V	2.2 in @ 4,000 cfm	8 ft 5 in / 6 ft / 5 ft 1 in	2,300 lb	4	718-1210
CAPS	PPKH-25TD	25 Ton	72 kW	82 lb hr	460V	2.7 in @ 10,000 cfm	12 ft 8 in / 8 ft 5 in / 5 ft 4 in	4,600 lb	4	718-1610

## INDUSTRIAL AC UNITS

High static units provides 100% outside air to cool spaces.

### Features and applications include:

- Convenient electrical and duct work connections
- Rental-ready construction, controls, safeties, and duct connections
- Stainless steel cabinet construction
- Ideal for petrochemical, food processing, manufacturing, hospitals, data centers, and commercial buildings

**20-80 TON**  
COOLING CAPACITY

**UP TO 10,000 CFM**



MAKE	MODEL	COOLING CAPACITY	HEATING CAPACITY	MOISTURE REMOVAL	POWER	STATIC PRESSURE	DIMENSIONS (LWH)	WEIGHT	NEMA RATING	CAT-CLASS
CAPS	PPKH-20TD	20 Ton	N/A	126 lb hr	460V	7.0 in @ 2,800 cfm	8 ft 11 in / 6 ft 7 in / 7 ft 10 in	4,500 lb	7	718-1505
CAPS	PPKH-40TD-GP	40 Ton	N/A	236 lb hr	460V	5.5 in @ 5,600 cfm	12 ft 9 in / 6 ft 8 in / 8 ft	6,300 lb	4	718-1800
CAPS	PPKH-40TD-XP	40 Ton	N/A	237 lb hr	460V	5.5 in @ 5,600 cfm	12 ft 9 in / 6 ft 8 in / 8 ft	6,600 lb	7	718-1805
CAPS	PPKH-80TD-GP	80 Ton	N/A	493 lb hr	460V	6 in @ 10,000 cfm	18 ft / 6 ft 10 in / 8 ft 4 in	9,800 lb	4	718-2300
CAPS	PPKH-80TD-XP	80 Ton	N/A	493 lb hr	460V	6 in @ 10,000 cfm	18 ft / 6 ft 10 in / 8 ft 4 in	9,800 lb	7	718-2305

## HYBRID AC UNITS

Provide cooling, heating, and dehumidification. 100% return air or 100% outside air operations.



**40-70 TON**  
COOLING CAPACITY

**UP TO 22,000 CFM**



MAKE	MODEL	COOLING CAPACITY	HEATING CAPACITY	MOISTURE REMOVAL	POWER	STATIC PRESSURE	DIMENSIONS (LWH)	WEIGHT	NEMA RATING	CAT-CLASS
CAPS	PPKH-70-TD	70 Ton	136 kW	295 lb hr	460V	4.25 in @ 22,000 cfm	101 in / 190 in / 102 in	11,700 lb	4	718-2230
CAPS	PPKH-40TD	40 Ton	120 kW	146 lb hr	460V	4.25 in @ 14,000 cfm	16 ft 5 in / 7 ft 8 in / 6 ft 7 in	8,300 lb	4	718-1830



## VERTICAL AC UNITS

Deliver custom temperature control for temporary or long-term applications.

### Features and applications include:

- Dual stage heating and cooling circuits with hot gas bypass
- Easy access return air filter and double deflections supply air grille
- Ideal for tent cooling



**20-30 TON**  
COOLING CAPACITY

**UP TO 10,000 CFM**



MAKE	MODEL	COOLING CAPACITY	HEATING CAPACITY	MOISTURE REMOVAL	POWER	STATIC PRESSURE	DIMENSIONS (LWH)	WEIGHT	NEMA RATING	CAT-CLASS
CAPS	PPKV-20TD	20 Ton	N/A	95 lb hr	460V	1.25 in @ 8,000 cfm	7 ft 7 in / 3 ft / 8 ft	2,600 lb	4	718-1520
CAPS	PPKV-20TD	20 Ton	72 kW	95 lb hr	460V	1.25 in @ 8,000 cfm	7 ft 7 in / 3 ft / 8 ft	2,600 lb	4	718-1525
CAPS	PPKV-30TD	30 Ton	60 kW	45 lb hr	460V	3 in @ 10,000 cfm	8 ft / 6 ft / 8.6 in	3,100 lb	4	718-1700
Oceanaire	OVAC36034AH	386,746 btu	245,664 btu	Gravity drain with pump option	480V	2 in @ 9,500 cfm	95 in / 47 in / 88 in	3,507 lb	100A	718-1700
Oceanaire	OVAC24034AH	267,345 btu	153,540 btu	Gravity drain with pump option	480V	2 in @ 7,061 cfm	81 in / 44 in / 82 in	2,544 lb	60A	718-1520

## CHILLERS

Self-contained chiller/pump packages are designed and constructed for user-friendly operation and provide state-of-the-art control for your everyday cooling needs.

### Features and applications include:

- Staged capacity with precise temperature control
- Shell and tube evaporator
- Applications include petrochemical, food processing, manufacturing, hospitals, data centers, and commercial buildings

**30-500 TON**  
COOLING CAPACITY

**150-1,500 GPM**



MAKE	MODEL	CAPACITY	PUMP SIZE	CAP INLET	POWER	DIMENSIONS (LWH)	WEIGHT	NEMA RATING	CAT-CLASS
CAPS	PCHH-30TC	30 Ton	150 gpm	6 in	460V	14 ft 10 in / 4 ft 7 in / 5 ft 5 in	4,550 lb	4	718-1750
CAPS	PCHH-60TC	60 Ton	300 gpm	6 in	460V	17 ft 10 in / 8 ft 5 in / 6 ft 10 in	8,600 lb	4	718-2050
CAPS	PCHH-100TC	100 Ton	300 gpm	4 in Dixon Quick Connect	460V	17 ft 1 in / 8 ft 4 in / 8 ft 6 in	11,000 lb	4	718-2560
CAPS	PCHH-200TC	200 Ton	600 gpm	4 in Dixon or 6 in Flanged	460V	24 ft 4 in / 8 ft 4 in / 8 ft 6 in	20,000 lb	4	718-3060
CAPS	PCHH-230TC	230 Ton	600 gpm	5 in Dixon or 6 in Flanged	460V	24 ft 4 in / 10 ft / 8 ft 6 in	20,500 lb	4	718-3065
CAPS	PCHH-500TC	500 Ton - Water cooled	1,500 gpm	6 in	460V	22 ft 7 in / 8 ft 6 in / 8 ft 4 in	24,000 lb	4	718-3090

## AIR HANDLERS

Chilled water air handlers are designed to provide large volume cooling and dehumidification by using a chilled water source.

### Features include:

- Quiet operation
- Horizontal includes supply and return air duct connections, VFD controlled indoor air blower

**50-140 TON**  
COOLING CAPACITY



MAKE	MODEL	COOLING CAPACITY	DUCT SIZE	SUPPLY DUCTS	RETURN DUCTS	POWER REQUIREMENTS	STATIC PRESSURE	DIMENSIONS (LWH)	WEIGHT	NEMA RATING	CAT-CLASS
CAPS	PAHH-50TC	50 Ton	20 in	2	4	460V	5 in	100 in / 83 in / 59 in	3,250 lb	4	718-1950
CAPS	PAHH-75TC	75 Ton	20 in	2	4	460V	5 in	108 in / 82 in / 64 in	3,400 lb	4	718-1960
CAPS	PAHH-120TC	120 Ton	20 in	4	6	460V	5 in	144 in / 101 in / 64 in	4,350 lb	4	718-2650
CAPS	PAHV-140TC	140 Ton	20 in	4	8	460V	6.7 in	98 in / 50 in / 102 in	4,200 lb	4	718-2660

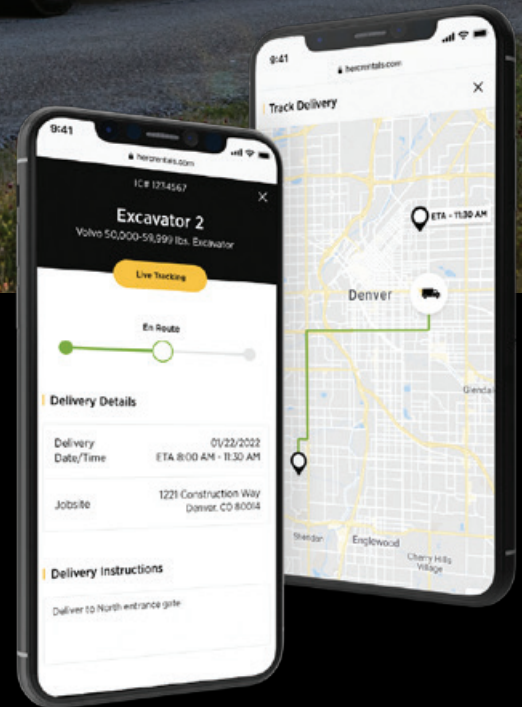
# ProControl<sup>TM</sup>

NextGen



## Herc Rentals' live delivery and pick-up tracking.

Increase security and know exactly when your rented equipment will arrive or leave your job site.



- Plan your workday based on when equipment will arrive
- Grant access to job sites at specified times to maintain security



Learn more at [HercRentals.com](https://www.HercRentals.com)

**HercRentals**<sup>®</sup>





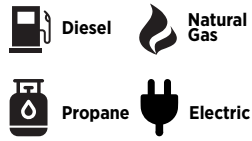
# HEATING



Direct Fired  
Electric Heaters  
Indirect Fired  
Industrial Electric  
Radiant / Specialty

Flameless  
Self-Contained  
Hydronic Surface  
Hydronic Central Heat

# CHOOSING THE RIGHT HEATER



## DIRECT FIRED



AVAIL. BTU 111,000-1,500,000

**Features:**

- No Ducting
- Thermostats

**Ideal for:**

- Construction Sites
- Warehouses
- Large Open Places



## ELECTRIC



AVAIL. BTU 5,100-512,000

**Features:**

- 100% Clean, Dry Heat
- No Exhaust

**Ideal for:**

- Construction Sites
- Office Buildings
- Thawing Frozen Pipes



## INDIRECT FIRED



AVAIL. BTU 70,000-2,000,000

**Features:**

- 100% Clean, Dry Heat
- No Open Flames
- Exhaust Vented Outside

**Ideal for:**

- Construction Sites
- Temporary Structures, Events



## FLAMELESS



AVAIL. BTU 448,000-994,000

**Features:**

- No Open Flames
- Engine Driven
- Maximize Heat Delivery

**Ideal for:**

- Industrial Sites



## SELF-CONTAINED



AVAIL. BTU 770,000-1,200,000

**Features:**

- Built-in Generator
- Long Distance Ducting
- 100% Clean, Dry Heat

**Ideal for:**

- Construction Sites
- Emergency Heating for Large Spaces



## HYDRONIC SURFACE



AVAIL. BTU 234,000-600,000

**Features:**

- Long Run Times
- Spill Containment
- Self-Contained

**Ideal for:**

- Ground Thawing
- Concrete Curing



## DIRECT FIRED HEATERS

Extend heat into wide areas and provide for a comfortable work environment in the harshest conditions.

### Features and applications include:

- Equipped with 100% flame safeguard system
- Ideal for farms, warehouses, workshops, garages, construction sites, and winter sports athletes



**UP TO 25 HR**  
RUN TIME

**UP TO 19,000 SF**  
HEATING AREA



MAKE	MODEL	CFM	BTU	HEATING AREA	FUEL TYPE / CAPACITY	VOLTAGE	RUN TIME	DIMENSIONS (LWH)	WEIGHT (DRY)	CAT-CLASS
Heatstar	HS115TC	1,600	111,000	2,875 sq ft	LP/NG / (2) 40 gal/ (1) 100 gal	115V	25/18 hr	30 in / 21 in / 21 in	91 lb	715-0419
Dewalt	DXH170FAVT	450	170,000	3,500 sq ft	Propane / 100 gal external	110V	17 hr	26 in / 12 in / 17 in	31 lb	715-0440
Dewalt	DXH190HD	450	190,000	4,750 sq ft	Kerosene / 14 gal on board	120V	10 hr	40 in / 18 in / 21 in	74 lb	715-0450
Heatstar	HS250TC	2,100	249,000	6,250 sq ft	LP/NG / (2) 100 gal	115V	23/16 hr	33 in / 21 in / 31 in	165 lb	715-0452
Heatstar	HS400FAVT	1,400	400,000	9,000 sq ft	Propane / (2) 100 gal external	120V	17 hr	39 in / 39 in / 22 in	51 lb	715-0460
Heatstar	HS3500DF	1,800	360,000	75,000 sq ft	Diesel/Kerosene / 27.7 gal	115V	9.5 hr	66 in / 27 in / 39 in	227 lb	715-0470
Flagro	F-1500T	7,000	1,500,000	19,000 sq ft	LP/NG / External	115V	N/A	61 in / 29 in / 38 in	314 lb	715-0550

## ELECTRIC HEATERS



Provides safe, fast, dry, odorless heat for enclosed spaces.

### Features and applications include:

- No need for gas or propane
- 100% clean, dry heat - no moisture
- Ideal for emergency situations like heat loss, thawing of frozen pipes, or heating for contractors and special events

**1.5-150 KW**

**UP TO 15,000 SF**  
HEATING AREA



## RENTAL TIP

When renting an electric heater, you will need to determine what type of electrical plug is required on your job site. If you are unsure, you can always contact a Herc Rentals ProSolutions representative or an electrician.



MAKE	MODEL	WATTS	CFM	BTU/HOUR	HEATING AREA	VOLTAGE	PHASE	AMP RATING	DIMENSIONS (LWH)	WEIGHT	CAT-CLASS
Campo	EB1.5E	1.5 kW	125	5,100	50 sq ft	120V	1PH	13A	10.88 in / 8.33 in / 12.27 in	13 lb	715-0010
Phoenix	FIREBIRD COMP20	5-20 kW	250	20,000	300 sq ft	120V	1PH	12A-48A	13 in / 12.5 in / 26 in	35 lb	715-0020
Campo	EB6/9E	6-9 kW	550	20,500 / 30,700	750 sq ft	240V	1PH	24.5A 36.5A	23.5 in / 13.5 in / 17 in	45 lb	715-0030
Fostoria	FES-1524-3E	15 kW	800	51,195	2,000 sq ft	240V	3PH	36A	23.2 in / 21.4 in / 39 in	65 lb	715-0040
Fostoria	FES-1548-3E	15 kW	800	51,195	2,000 sq ft	480V	3PH	18A	23.2 in / 21.4 in / 39 in	65 lb	715-0045
Campo	EB18E	18 kW	1200	65,000	1,500 sq ft	208V 240V	1PH 3PH	86A 50A	35.5 in / 17.5 in / 20 in	120 lb	715-0046
Fostoria	FES-3048-3A	30 kW	1,100	102,390	2,000 sq ft	480V	3PH	36A	23.3 in / 22 in / 39 in	83 lb	715-0060
Campo	EB60E	60 kW	4,500	205,000 / 136,500	5,000 sq ft	240V 480V	3PH	144A 72A	51.5 in / 22 in / 35.5 in	300 lb	715-0070
Campo	EB150E480V	150 kW	14,500	512,000	15,000 sq ft	480V	3PH	196A	68 in / 31.5 in / 56 in	950 lb	715-0245

## INDIRECT FIRED

Operates like a mobile furnace with a fan forcing hot air over a heat exchanger where internal combustion takes place and with fumes exhausted through a stack.

### Features include:

- 100% clean, dry heat with no open flame
- Great for drying and emergency, temporary heating and special events
- Ducting allows units to be placed outside and away from tents while pushing warm air inside

**UP TO 2M BTU/H**  
INPUT PER HOUR



MAKE	MODEL	FUEL TYPE	BTU/H	HEATING AREA	CFM/SP	FUEL TANK	RUN TIME	VOLTAGE	DIMENSIONS (LWH)	WEIGHT (DRY)	CAT-CLASS
Heatstar	HSP70ID	Diesel/K1	70,000	1,750 sq ft	910	11.6 gal	20 hr	120V	48 in / 17 in / 22 in	80 lb	715-0600
Heatstar	HSP100ID	Diesel/K1	122,000	3,050 sq ft	1,060	17 gal	19 hr	120V	48 in / 20 in / 41 in	165 lb	715-0605
Campo	EB200D	Diesel/K1	175,000	5,000 sq ft	3,250 / 3 in	40 gal	32 hr	120V	48.5 in / 30.6 in / 65 in	250 lb	715-0610
Flagro	FVO-200RC	Diesel/K1	200,000	4,700 sq ft	1,500 / 3 in	23 gal	15 hr	115V	53.5 in / 27 in / 39.5 in	280 lb	715-0610
Campo	EB200G	LP/NG	175,000	4,700 sq ft	3,250 / 3 in	External	-	120V	48.5 in / 30.6 in / 65 in	400 lb	715-0615
Flagro	FVNP-200RC	LP/NG	200,000	4,700 sq ft	1,500 / 3 in	External	-	115V	51.5 in / 27 in / 43.5 in	330 lb	715-0615
Campo	EB400D	Diesel/K1	396,000	7,000 sq ft	5,500 / 3 in	42 gal	14.9 hr	115V	76.7 in / 31 in / 57.6 in	550 lb	715-0620
Flagro	FVO-400RC	Diesel/K1	390,000	10,000 sq ft	4,000 / 3 in	42 gal	14 hr	115V	70 in / 29 in / 54 in	455 lb	715-0620
Campo	EB400G	LP/NG	399,000	7,000 sq ft	5,500 / 3 in	External	-	115V	76.7 in / 31 in / 57.6 in	550 lb	715-0630
Flagro	FVNP-400RC	LP/NG	390,000	10,000 sq ft	4,000 / 3 in	External	-	115V	70 in / 29 in / 49 in	470 lb	715-0630
Campo	EB600D	Diesel/K1	588,000	12,000 sq ft	5,500 / 3 in	42 gal	10 hr	120V	76.7 in / 31 in / 57.6 in	600 lb	715-0631
Campo	EB600G	LP/NG	575,000	12,000 sq ft	5,500 / 3 in	External	-	120V	76.7 in / 31 in / 57.6 in	600 lb	715-0632
Campo	BLAZE 1000	DSL/LP/NG	1,000,000	20,000 sq ft	13,500 / 6.5 in	External	-	208V 240V	111 in / 33.3 in / 50 in	2,000 lb	715-0660
Campo	BLAZE 2000	DSL/LP/NG	2,000,000	40,000 sq ft	16,000 / 6.5 in	External	-	208V 240V	144 in / 33.3 in / 67 in	2,950 lb	715-0695

## INDUSTRIAL ELECTRIC



Quiet and include a unique high static fan that allows for recirculation of warm inside air, resulting in even temperatures and energy savings in the most demanding environments.

### Features and applications include:

- Rugged, weatherproof enclosures for reliable operation outdoors
- Fits through 36-inch door and offers up to 200 feet of ducting
- Ideal for use in no-flame locations and where noise levels must be kept to a minimum

**UP TO 512K BTU**  
HEATING CAPACITY



MAKE	MODEL	CAPACITY	BTU	CFM / SP	VOLTAGE	PHASE	AMP RATING	DIMENSIONS (LWH)	WEIGHT	CAT-CLASS
CAPS	PHUH-ONN-150 KEONN	150 kW	512,000	8,000/5 in	480V	3PH	206A	96 in / 48 in / 50.6 in	2,500 lb	715-0240
Campo	Blaze 150E	150 kW	500,000	14,500 / 6.5 in	480V	3PH	196A	68 in / 31.5 in / 56 in	950 lb	715-0240



## RADIANT AND SPECIALITY

Offer infrared heat and forced air heat by adopting a dual heating system. These heaters are lightweight, ultra-portable and can be used anywhere you need to stay warm, inside or out.

### Features and applications include:

- Not affected by mist
- Great for industrial, warehouse, and warming outdoor construction crews

**UP TO 140K BTU**  
HEATING CAPACITY

**HEATSTAR**  
by ENERCO



MAKE	MODEL	HEAT OUTPUT	FUEL TANK	POWER	FUEL TYPE	DIMENSIONS (LWH)	WEIGHT	CAT-CLASS
HEATSTAR	HSP60R	58,000 btu	2.9 gal	120V	Kerosene	24 in / 15 in / 23 in	21 lb	715-0408
HEATSTAR	HSP125R	102,000/146,900 btu	14 gal	120V	Kerosene	41 in / 30 in / 47 in	149 lb	715-0435

## FLAMELESS HEATERS

Capable of ducting long distances with minimal loss of air pressure or outlet temperature. Highly-efficient heated air output with unprecedented safety in portable DOT-approved trailer mounted packages.

### Features and applications include:

- Engine driven
- Permitted in “no open flame” areas
- Ideal for oil and gas, mining, construction, and restoration industries

**UP TO 46 HR**  
RUN TIME

**UP TO 994K BTU**  
HEATING CAPACITY



MAKE	MODEL	BTU	CFM/SP	FUEL TANK	CONSUMPTION	RUN TIME	DIMENSIONS (LWH)	WEIGHT	CAT-CLASS
MAC	550F	448,000	3,500 / 5 in	125 gal	2.6 gal hr	40 hr	176 in / 72 in / 82 in	3,800 lb	715-1210
MAC	750F	512,400	5,500 / 5 in	165 gal	3.55 gal hr	46 hr	192 in / 72 in / 85 in	5,720 lb	715-1220
Thawzall	XHR750	512,400	3,000-7,000	220 gal	7 gal hr	31 hr	15 ft 6 in / 8 ft / 6 ft 6 in	8,417 lb	715-1220
MAC	950F	994,000	6,000 / 5 in	165 gal	5.4 gal hr	30 hr	192 in / 72 in / 85 in	5,650 lb	715-1230

## SELF-CONTAINED HEATERS

Provides powerful, clean, safe, and reliable air while allowing for ducting over long distances with minimal loss of pressure or temperature.

### Features and applications include:

- Multi-zone layout creates higher return temperatures
- Ideal for ground thawing, cold weather concrete warming/curing, pre-pour warming, ground frost prevention

**UP TO 1.2M BTU**  
HEATING CAPACITY



MAKE	MODEL	BTU	CFM/SP	FUEL TANK	CONSUMPTION	RUN TIME	DIMENSIONS (LWH)	WEIGHT	CAT-CLASS
Wacker	HI 770XHD	770,000	4,000 / 4 in	235 gal	5.5 gal hr	40 hr	187 in / 94 in / 88 in	5,700 lb	715-0810
MAC	800G	800,000	3,900 / 3 in	175 gal	5.7 gal hr	31 hr	186 in / 2 in / 87 in	4,620 lb	715-0810
CAMPO	EB1000CT	1,000,000	13,500 / 7.5 in	300 gal	8.1 gal hr	42 hr	228 in / 74.5 in / 98 in	5,200 lb	715-0820
MAC	1.2G	1,200,000	6,500 / 3 in	270 gal	8.6 gal hr	31 hr	252 in / 96 in / 103 in	7,000 lb	715-0820
Allmand	MAXI-HEAT 1MBTU	1,030,000	3,530 / 3.1 in	210 gal	5.98 gal hr	35 hr	184 in / 8 in / 84 in	3,625 lb	715-0813

## HYDRONIC SURFACE HEATERS

Designed to operate on remote job sites. Their powerful burners heat up fluid that is pumped through a small hose and up to 3,000 feet in length.

### Features and applications include:

- Long, extended run times
- On-board fuel heater
- Spill containment and safety shut down sensors
- Ground thawing, cold weather concrete warming/curing, pre-pour warming, ground frost prevention

**UP TO 140 HR**  
RUN TIME

**UP TO 605K BTU**  
HEATING CAPACITY



MAKE	MODEL	BTU	THAWING CAPACITY	CURING CAPACITY	EFFICIENCY	FUEL TANK	FUEL CONSUMPTION	RUN TIME	DIMENSIONS (LWH)	WEIGHT	CAT-CLASS
THAWZALL	TCH250	234,000	6,000 sq ft	18,000 sq ft	82%	160 gal	1.75 gph	72 hr	170 in / 84 in / 96 in	5,600 lb	715-1010
Flex-Temp	FUSION3000	234,000	6,000 sq ft	18,000 sq ft	87%	170 gal	1.75 gph	97 hr	178.5 in / 96 in / 91 in	8,295 lb	715-1010
Wacker	E3000	385,000	6,000 sq ft	18,000 sq ft	83%	230 gal	2.75 gph	140 hr	181 in / 91 in / 94 in	7,190 lb	715-1020
DryAir	400GTS	348,000	4,500 sq ft	6,000 sq ft	83%	150 gal	2.45 gph	60 hr	188 in / 76 in / 98 in	5,950 lb	715-1020
Heat King	HK300	311,000	2,800-5,600	5,600-11,200	82%	192 gal	2.24 gph	120 hr	14 in / 86 in / 83 in	7,835 lb	715-1020
Heat King	HK600	605,000	5,600-11,200	11,200-22,400	82%	192 gal	4.44 gph	60 hr	65 in / 75 in / 84 in	9,070 lb	715-1030

## HYDRONIC HEATERS

Self-contained trailer-mounted hydronic heaters are designed to provide domestic and process hot water.

### Features include:

- The two plate heat exchangers can also heat two different fluids simultaneously.
- Tri-fuel capable (diesel, natural gas, and propane)

**UP TO 1.8M BTU**  
HEATING CAPACITY



MAKE	MODEL	BTU	FUEL CONSUMPTION			DIMENSIONS (LWH)	WEIGHT	CAT-CLASS
DryAir	1800 HHP	1,792,000	Diesel 12.8 gph	Natural Gas 1,577 cfh	Propane 18.7 gph	212 in / 93.5 in / 114 in	9,000 lb	715-1082

## HYDRONIC CENTRAL HEAT

This heater is for the most challenging heating projects whether it's providing temporary heat for construction sites or renovation projects in high rises, strip malls, schools, or hospitals.

### Features and applications include:

- Modular plug and play design
- Can be converted to natural gas or propane
- Thawing and curing can take place while also heating structures
- Ideal for ground thawing, concrete curing, dehumidification, or fluid heating

**UP TO 40,000 SF**

**UP TO 1.2M BTU**  
HEATING CAPACITY



MAKE	MODEL	BTU	HEAT CAPACITY	THAWING CAPACITY	CURING CAPACITY	DIMENSIONS (LWH)	WET WEIGHT	DRY WEIGHT	CAT-CLASS
DryAir	CHU-1200	1,200,000	40,000 sq ft	18,000 sq ft	48,000 sq ft	64 in / 57 in / 79 in	4,100 lb	2,800 lb	715-1080

MAKE	MODEL	TYPE	POWER REQUIREMENTS	FLUID LINE	OUTPUT	BTU	WEIGHT	CAT-CLASS
DryAir	HEFA80	Portable heat exchanger	120V 3.7A	3/4 in	900 cfm	80,187	90 lb	715-1210
DryAir	HEFA200	Portable heat exchanger	120V 12.7A	1 in	2,300 cfm	206,364	210 lb	715-0100



# DRYING



LGR Dehumidifiers

Desiccant Dehumidifiers

Flood Extractor

Air Movers

Air Scrubbers

Dust Containment



## FLOOD EXTRACTOR

High vacuum and powerful lift pulls maximum water from carpet and pad.

### Features and applications include:

- A high flow, high volume clog-resistant sump pump handles up to ½ inch solids.
- Dual vacuum blowers with 2 inch inlet ensures maximum airflow
- Use the large toilet-height gravity drain for small jobs and easy tank cleanout
- Exhaust air passes through HEPA filter. Helps to prevent the spread of contaminants and odors

**UP TO 50 GPM**  
**12 GAL**  
**TANK CAPACITY**



MAKE	MODEL	WATER REMOVAL	TANK	POWER REQUIREMENTS			DIMENSIONS (LWH)	WEIGHT	CAT-CLASS
Dri-Eaz	HVE 3000	50 gpm	12 gal	120V 1PH	12A (Blower 1 + Pumpout)	135A (+Blower 2)	22.5 in / 40.2 in / 23.6 in	132 lb	105-1800

## LGR DEHUMIDIFIERS

Remove large amounts of water, moisture, and prevent mold with LGR dehumidifiers.

### Features and applications include:

- Built-in humidistat
- Self-monitoring system
- Applications include restoration from water damage and construction drying

**UP TO 29.3 GPD**  
**12 GAL**  
**TANK CAPACITY**



MAKE	MODEL	MOISTURE REMOVAL (MAX)	MOISTURE REMOVAL (AT AHAM)	CFM RATING	AMP RATING	DIMENSIONS (LWH)	WEIGHT	CAT-CLASS
Dri-Eaz	Revolution LGR	10.1 gpd	8 gpd	121-180	6.2	22 in / 18 in / 13 in	65 lb	719-2020
Dri-Eaz	7000XLI	29.3 gpd	16.2 gpd	325	8.3	20 in / 20 in / 33.5 in	107 lb	719-2040

## AIR MOVERS

Air movers are an essential component of the drying process and water damage restoration.

### Features and applications include:

- Very low amp draw
- Easily portable
- Stackable for easy storage
- Ideal for drying floors, ceilings, walls, and stairways

**885-1,881 CFM**



MAKE	MODEL	CFM	AMPS	DIMENSIONS (LWH)	WEIGHT	CAT-CLASS
Dri-Eaz	Ace TurboDryer	1,881	1.5	19 in / 24 in / 20.3 in	33 lb	925-3263
Dri-Eaz	Velo Airmover	885	1.9	24 in / 9 in / 18 in	21 lb	925-3250

## AIR SCRUBBERS



Air scrubbers remove particles, gases, and chemicals from the air.

### Features and applications include:

- Transports and stores easily due to compact design
- Excellent for mold abatement, restorations, construction, renovation, and industrial applications

UP TO **5,000 CFM**



MAKE	MODEL	MAX CFM	FILTRATION	POWER	DIMENSIONS	WEIGHT	CAT-CLASS
Dri-Eaz	DefendAir HEPA 500	500	2-Stage	115V 3A	18.2 in / 26.2 in / 24.6 in	44 lb	925-3310
Abatement Technologies	PRED750	750	3-Stage	115V 1.9A	25.5 in / 19.5 in / 20.5 in	35 lb	925-3312
Abatement Technologies	BD2KM	2,000	3-Stage	115V 10A	39.5 in / 28.5 in / 31.7 in	117 lb	925-3316
Abatement Technologies	PAS2400	2,100	4-Stage	115V 12A	31.5 in / 25.3 in / 49.8 in	170 lb	925-3318
International Ozone	TITAN 4000	5,000	N/A	115V 4A	26 in / 26 in / 12 in	38 lb	700-1725
Husqvarna	A 1200	1,200	2-Stage	120V 4.9A	18 in / 27.5 in / 32 in	84 lb	925-3314

## CONTAINMENT CART



Containment carts protect patients, visitors, and hospital staff. It's the perfect solution to combat airborne particles released during ceiling cavity work.

### Features and applications include:

- Comes with HEPA air scrubber
- Ideal for computer cable and electrical wiring installation, HVAC equipment and ductwork, air filter change outs, and much more



MAKE	DESCRIPTION	CAT-CLASS
AG8000PAS-RPM	Containment cart with HEPA scrubber	700-2100

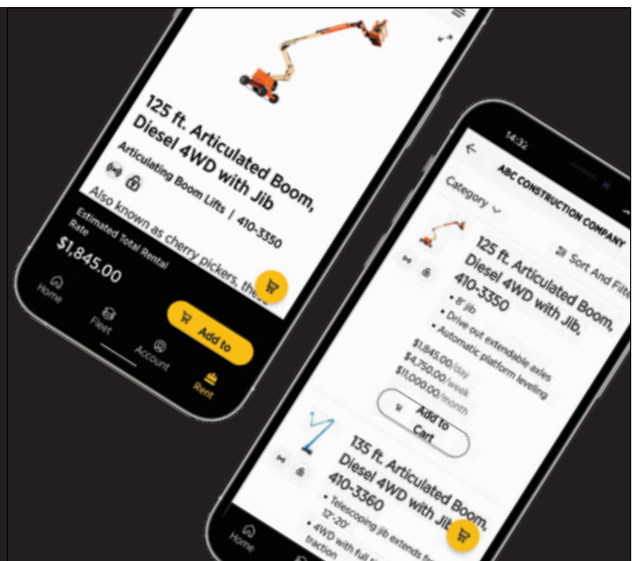
DRYING AND RESTORATION



# Customer-focused ecommerce experience.

Browse and rent equipment anytime, from anywhere.

Experience now at [HercRentals.com](https://www.herc.com)





## Desiccant Dehumidifiers

Desiccant dehumidifiers remove moisture from the air using the chemical desiccant, thereby preventing corrosion, mold, and mildew formation.



### DESICCANT DEHUMIDIFIERS



\*Eco Clean options available

#### Features and applications include:

- More effective at very low temperatures than refrigerator coil style units
- Electric, gas, and propane models are available
- Ideal for water damage restoration, construction drying, and industrial condensation prevention

**395-17,500 CFM**  
**UP TO 1,272 GPD**



MAKE	MODEL	MOISTURE REMOVAL (MAX)	MOISTURE REMOVAL (AT AHAM)	CFM RATING	AMP RATING	DIMENSIONS (LWH)	WEIGHT	CAT-CLASS
Arid-Dry	MS-2400	230 gpd	158 gpd	2,400	60	92 in / 35 in / 63 in	1,110 lb	719-1010
Arid-Dry	MS-7500	735 gpd	577 gpd	7,500	179	100 in / 50 in / 96 in	4,400 lb	719-1030
Arid-Dry	MS-18000/15000	1,272 gpd	1,061 gpd	17,500	345	140 in / 100 in / 101 in	9,500 lb	719-1040



## Turnkey Solutions

### Don't sweat the set up.

Our team provides superior white glove service and turnkey solutions, including set ups and installs, for any mission critical project.







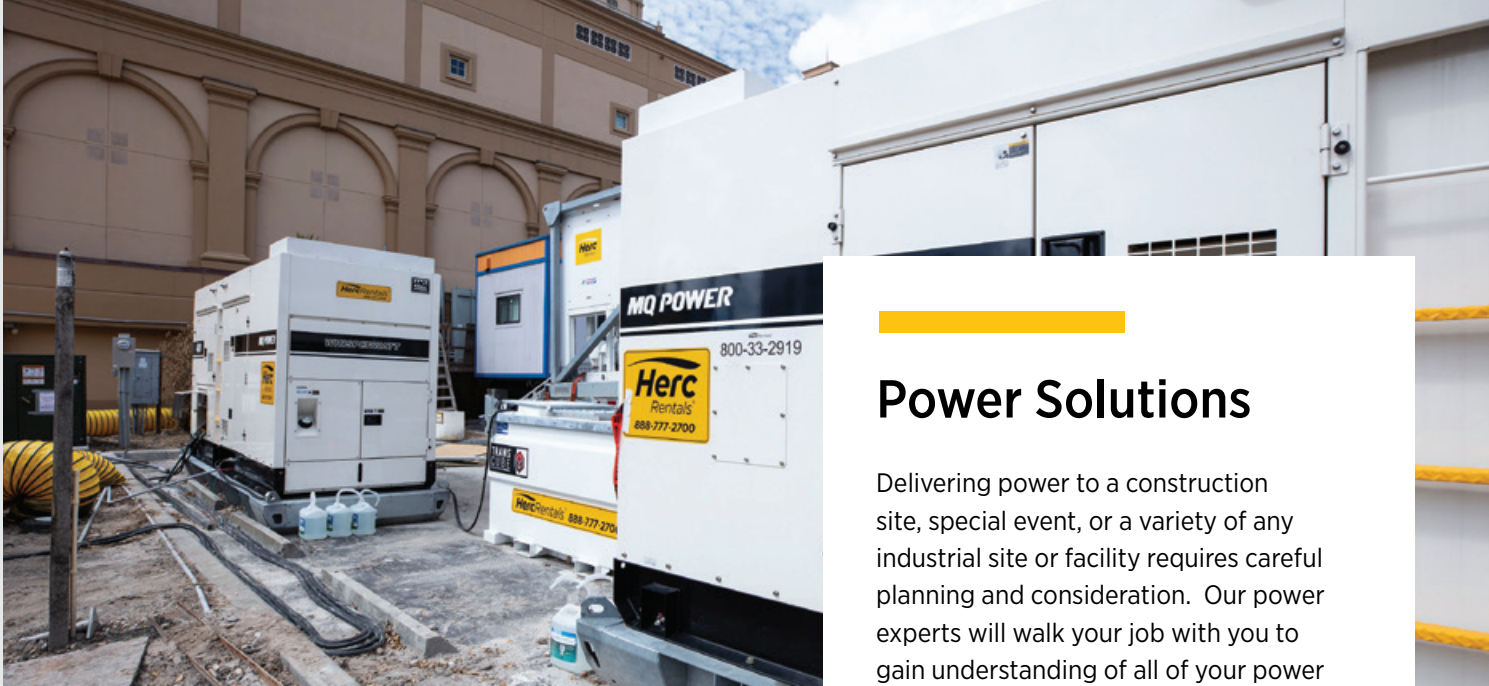
# POWER



Portable Generators  
Towable Generators  
Skid-Mounted Generators  
Transformers

ATS Switches  
Disconnect Switches  
I-Line Vertical Panels  
Load Banks

Containment Berms  
Noise Reduction Panels  
Fuel Tanks



## Power Solutions

Delivering power to a construction site, special event, or a variety of any industrial site or facility requires careful planning and consideration. Our power experts will walk your job with you to gain understanding of all of your power needs. We'll specify the most efficient and economical power solution to ensure your mission-critical power needs are met.

Generators ranging from:

**20kW TO 1,000kW**



**Power Balance**  
Load Management System

**Sound Attenuated**

**Tier 4 Final**  
EPA Emissions Certified

**Electrical Panels**

**Power Testing**



**Portable Fuel Storage**  
Extend Run Times

**Power Paralleling System**  
Connect Multiple Generators Together

**Distribution + Cables**



POWER

## PORTABLE GENERATORS

These compact but powerful generators can be used to power tools and equipment at job sites, outdoor events, offices, and residences.

### Features include:

- Heavy duty frames
- 2-7 outlets
- Reduced noise level
- Electronic ignition

**UP TO 8 HR**  
RUN TIME

**2-14 KW**



MAKE	MODEL	TYPE	RATED WATTS	SURGE WATTS	VOLTAGE/AMPS	FUEL CAPACITY	RUN TIME	WEIGHT	CAT CLASS
Honda	EU2200iTA1	Inverter generator	1,600	2,000	120V SS / 16.7A	0.9 gal	4.0 hr	46 lb	500-1025
Briggs-Stratton	BGP2400	Inverter	1,800	2,400	(2) 120V/20A	1 gal	8 hr	50.4 lb	500-1025
Honda	EB3000CK2A	Portable generator	2,600	3,000	120V / 25A	2.6 gal	6.1 hr	71 lb	500-1030
Honda	EU3000iS1A	Inverter generator	2,800	3,000	120V / 25A	3.4 gal	7.2 hr	134 lb	500-1035
Briggs-Stratton	BGP4500	Inverter	3,700	4,500	(4) 120V/20A / (1) 120V/30A	3.5 gal	16 hr	104 lb	500-1045
Honda	EB5000XK3	Portable generator	4,001	6,000	120-240V	6.2 gal	8.1 hr	214 lb	500-1050
Honda	EU7000iAT1	Inverter generator	5,500	7,000	120-240V / 58.3-29.1A	5.1 gal	6.5 hr	262 lb	500-1075
Briggs-Stratton	BGP6500	Inverter	5,000	6,500	(4) 120V/20A / (1) 240V/30A	5 gal	14 hr	128 lb	500-1075
Honda	EB10000	Portable generator	9,000	10,000	120-240V / 83.8-41.6A	8.1 gal	5.3 hr	403 lb	500-1100
Mi-T-M	GEN-14000-1MHE	Portable generator	12,000	14,000	120-240V / 116.7-58.3A	13.2 gal	8.0 hr	508 lb	500-1110

## TOWABLE GENERATORS

Designed to provide long-lasting, reliable power to meet the most demanding requirements and built to withstand tough environments.

### Features include:

- Auto start/stop allows generator to start from a remote location
- Weatherproof steel housing decreases noise level to 65 dB(A).
- Fuel tank capacity allows for lengthy, continuous run time

**UP TO 33 HR**  
RUN TIME

**20-1,000 KW**



MODEL	TIER	KW PRIME (STANDBY)	STYLE	DIMENSIONS (LWH)	DRY WEIGHT	WET WEIGHT	TOTAL FUEL CAPACITY	FUEL CONSUMPTION (FULL LOAD)	RUN TIME	CAT CLASS
DCA25SSIU4F	4F	20 (22)	Trailer	105 in / 57 in / 62 in	2,365 lb	2,705 lb	42 gal	1.62 gph	25 hr	501-1020
DCA45SSIU4F	4F	36 (40)	Trailer	148 in / 66 in / 77 in	3,395 lb	4,035 lb	79 gal	2.93 gph	27 hr	501-1040
DCA70SSIU4F	4F	56 (62)	Trailer	166 in / 72 in / 85 in	4,420 lb	5,300 lb	103 gal	4.40 gph	23 hr	501-1055
DCA125SSIU4F	4F	100 (110)	Trailer	181 in / 79 in / 120 in	7,010 lb	8,210 lb	169 gal	7.11 gph	23 hr	501-1100
DCA150SSJU4F	4F	120 (132)	Trailer	209 in / 85 in / 96 in	9,195 lb	11,176 lb	279 gal	8.40 gph	33 hr	501-1120
DCA220SSJU4F	4F	176 (194)	Trailer	210 in / 88 in / 99 in	10,456 lb	13,076 lb	369 gal	12.50 gph	29 hr	501-1175
DCA300SSJU4F	4F	240 (264)	Trailer	223 in / 95 in / 106 in	13,418 lb	16,258 lb	400 gal	17.20 gph	23 hr	501-1250
DCA300SSJU4F2	4F	240 (264)	Trailer	224 in / 100 in / 120 in	14,296 lb	17,353 lb	431 gal	16.70 gph	25 hr	501-1250
DCA400SSI4F	4F	320 (336)	Trailer	265 in / 94 in / 111 in	16,560 lb	19,439 lb	406 gal	22.50 gph	18 hr	501-1320
C500D6RE	4F	500 (550)	Trailer	360 in / 96 in / 163 in	26,920 lb	34,786 lb	1,000 gal	34 gph	29 hr	501-1510



## SKID-MOUNTED GENERATORS

Designed to provide reliable power, reduce the job site foot print and built to withstand tough environments.

### Features include:

- Auto start/stop allows generator to start from a remote location
- Weatherproof steel housing decreases noise level to 65 dB(A).
- External fuel connection allows for lengthy, continuous run time

**UP TO 25 HR**  
**RUN TIME**

**100-325 KW**



MODEL	TIER	KW PRIME (STANDBY)	STYLE	DIMENSIONS (LWH)	DRY WEIGHT	WET WEIGHT	TOTAL FUEL CAPACITY	FUEL CONSUMPTION (FULL LOAD)	RUN TIME	CAT CLASS
DCA125SSIU4F	4F	100 (110)	Skid	138 in / 56 in / 96 in	6,065 lb	7,475 lb	169 gal	7.11 gph	23 hr	501-1105
DCA220SSJU4F	4F	176 (194)	Skid	153 in / 59 in / 96 in	8,570 lb	9,365 lb	69 gal	12.50 gph	5 hr	501-1180
DCA300SSJU4F	4F	240 (264)	Skid	167 in / 67 in / 86 in	12,335 lb	13,045 lb	100 gal	17.20 gph	5 hr	501-1255
DCA300SSJU4F2	4F	240 (264)	Skid	167 in / 67 in / 108 in	12,335 lb	16,125 lb	431 gal	16.70 gph	25 hr	501-1255
DCA400SSI4F	4F	320 (336)	Skid	193 in / 67 in / 106 in	13,450 lb	14,355 lb	56 gal	22.50 gph	2 hr	501-1325

## GENERATOR PERFORMANCE CHART

MODEL	PRIME POWER OUTPUT RATING		AMPS AT 3-PHASE 0.8 PF		AMPS AT 1-PHASE 1.0 PF				MAIN LINE CB RATING AMPS	OCR TRIP SET AMPS	MSKVA @ 30% VDIP
	KVA	KW	240V	480V	4-WIRE		240/120V ZIG ZAG				
					120V	240V	120V	240V			
DCA25SSIU4F	25	20	60	30	56 x 3	28 x 3	60 x 2	60	60	30	65
DCA45SSIU4F	45	36	108	54	100 x 3	50 x 3	108 x 2	108	125	54	100
DCA70SSIU4F	70	56	168	84	155 x 3	78 x 3	168 x 2	168	175	84	170
DCA125SSIU4F	125	100	300	150	278 x 3	139 x 3	301 x 2	301	300	152	410
DCA150SSJU4F	150	120	361	180	333 x 3	167 x 3	361 x 2	361	400	180	500
DCA220SSJU4F	220	176	529	265	488 x 3	244 x 3			600	265	700
DCA300SSJU4F	300	240	722	361	666 x 6	333 x 3			800	361	800
DCA400SSI4F	400	320	962	481	888 x 3	444 x 3			1,000	481	1,000
C500D6RG	600	500	1908	827					2,000	827	2,000

## LOAD BANKS



Can prevent a loss of power resulting in productions delays and rising costs during an emergency or disaster.

# 125-3,000 KW

### Features include:

- Quick-Connect, color-coded Cam-Lok power connectors
- Control Power Emergency-Stop (E-STOP) push button is provided to disable control power voltage to all operator control power circuits
- Backlit LCD offers superior viewing for both bright and dim light conditions



MAKE	MODEL	RATING	DIMENSIONS	WEIGHT	CAT-CLASS
Load Banks Direct	LP125-240-480-IDM-CB-CASE	125 KW @ 480V 3PH 150A per phase 125 KW @ 240V 3PH 301A per phase	18 in / 28 in / 38 in Case: 22 in / 32 in / 50 in	Load Bank 140 lb Travel Case 76 lb	525-1362
Load Banks Direct	LP600H-240-480-IDMT-CB + Cage	600 KW @ 480V 3PH 722A per phase 600 KW @ 240V 3PH 1443A per phase	34 in / 58 in / 60 in Cage: 43 in / 66 in / 73 in	Load Bank 1,300 lb Shipping Cage 445 lb	525-1364
Load Banks Direct	LP1000-480-IDMT-CB + Cage	1,000 KW @ 480V 3PH 1202A per phase	34 in / 50 in / 77 in Cage: 43 in / 57 in / 89 in	Load Bank 1,300 lb Shipping Cage 412 lb	525-1366
Load Banks Direct	LT3000-480-IDMT-CB + Trailer	3,000 KW @ 480V 3PH 6308A per phase 750 KW @ 240V 3PH 1804A per phase	113 in / 48 in / 98 in	5,000 lb	525-1368

## TRANSFORMERS

Transfers electrical energy from one electrical circuit to another circuit, or multiple circuits. Transformers can convert electrical energy from 600v/480v down to 208v/120v and likewise, the opposite way up.

# 15 KV-1,000 KVA

SIZE RANGE



MAKE	MODEL	TYPE	DESCRIPTION	CAT CLASS
Trystar	15 KVA	Dolly - Step-down	15KVA Step Down Transformer: 480V-208Y/120V w/ 9 X 20A GFCI Receptacles & 1x Cord Grip Input	525-1190
Trystar	30KVA	Cage style - Entertain	30KVA MILL PANEL Transformer: 600/480V;120/208V 1x 60A (480V), 10x 20A, 4x 50A	525-1195
Trystar	45KVA	Cage style	45KVA 480: 208Y/120V Transformer 100A PRIMARY BREAKER TO 225A SECONDARY - Wye to Wye	525-5047
Trystar	75KVA	Cage style	75KVA 480:208Y/120V Transformer 100A PRIMARY BREAKER TO 225A SECONDARY	525-5025
Trystar	150KVA	Cage style - Step Down	15KVA Step Down Transformer 480V-208Y/120V w/ 9 X 20A GFCI Receptacles & 1x Cord Grip Input	525-5112 / 525-5114
Trystar	300KVA	Cage style - Entertain	300KVA Transformer 480V: 208Y/120V with 400A Primary Breaker to 800A Secondary Breaker	525-5122
Trystar	500KVA	Cage style	500KVA 480:208Y/120V Transformer 225A PRIMARY BREAKER TO 400A SECONDARY	525-5130
Trystar	1000KVA	Cage style	1000KVA Transformer 480V:208Y/120V with 400A Primary Breaker to 800A Secondary Breaker	525-5150

## AUTO TRANSFER SWITCHES (ATS)

An automatic transfer switch monitors your power sources constantly. With an automatic transfer switch, your standby generator can automatically switch on and off as needed for maintenance, or in the case of failure, from the primary source.

### Features include:

- All aluminum NEMA 3R or stainless 4X construction
- Industry standard 16 Series CamLok connections compatible with any rental generator or load bank

**200-800 A**  
AMPERAGE RANGE



MAKE	MODEL	DESCRIPTION	CAT CLASS
Trystar	200A	ABB ATS / Controller	525-1250
Trystar	400A	ABB ATS / Controller	525-1260
Trystar	600A	ABB ATS / Controller	525-1270
Trystar	800A	ABB ATS / Controller	525-1290

## DISCONNECT PANELS

Disconnect switch or isolator switch is used to ensure that an electrical circuit is completely de-energized for service or maintenance.

**400-3,000 A**  
AMPERAGE RANGE



MAKE	MODEL	DESCRIPTION	CAT CLASS
Trystar	400A	1 x set of cam in. 1x set of cams out	525-1610
Trystar	600A/800A	2 x set of cam in. 2 x set of cams out	525-1620/ 525-1630
Trystar	1600A	5 x set of cam in. 5 x set of cams out	525-2602
Trystar	3000A	10 x set of cam in. 10 x set of cams out	525-2605

## I-LINE VERTICAL PANELS

I-Line panelboards can feed large motor loads and are utilized in most every market segment. Wherever electricity is distributed or controlled, you'll find I-Line Power Panelboards.

**800-3,000 A**  
AMPERAGE RANGE



MAKE	MODEL	DESCRIPTION	CAT CLASS
Trystar	800A	Male Cam Input, In rolling cage, 27 in. of breaker space. Raised Profile.	525-1070
Trystar	1200A	2 x 31.5" sections of breaker space for a total of 63 in. raised profile. 4 Panels at 400amp each	525-1080
Trystar	3000A	Cam Input/Output, Skid Mounted, 1x63" Section of breaker space on Left Side and 2x22.5 in. Sections of Breaker Space on Right Side. Raised Profile.	525-1720





## Power Distribution Accessories

### CABLING

TYPE	DESCRIPTION	LENGTH	CAT CLASS
4/0 Type W Feeder Cables	400 Amp Feeder Cable Connectors: Camlocks	50 ft	940-0815
6/4 Spider Box Cables	50 Amp Spider Cables	50 ft	940-2514
#2 SC 5-Wire Cable Sets	2/5 Banded Feeder Cable Connector: Camlocks	50 ft	940-0516
4/0 Female Type W Feeder Tails	Connector: Camlocks	10 ft	940-0870
4/0 Male Type W Feeder Tails	Connector: Camlocks	10 ft	940-0880
#2 SC 5-Wire Banded Tails - Female	Connector: Camlocks	10 ft	940-0571
#2 SC 5-Wire Banded Tails - Male	Connector: Camlocks	10 ft	940-0576
Cable Ramps	5 Channel Crossover		940-2970



### DISTRIBUTION BOXES

TYPE	DESCRIPTION	CAT CLASS
200A Power Unit	Cam Set in 10x50 Cam Set	940-2312/ 940-2332
400A Power Unit	Cam Set in 10x50 Cam Set	940-2250/ 940-2256
50A Spider Box	Cam Set in 6x20A and 1x30A	940-2520



## SAFE AND SOUND KITS



\*Eco Clean options available

Reduce work site noise pollution by up to 97%, increase job site security, and protect from costly drips and spills in one easy to create package.

### STEP ONE



X-Guard containment berm

### STEP TWO



Fence and crash barrier

### STEP THREE



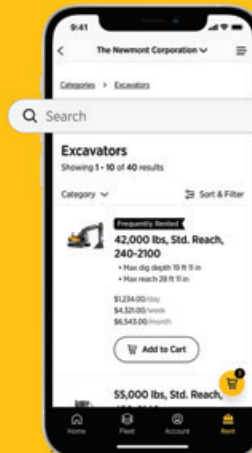
Noise reduction panels

MAKE	MODEL	DESCRIPTION	DIMENSIONS (LWH)	CAT CLASS
Traffix Devices	45332	Water-cable crash barrier (TL-1 + TL-2 rated)	6 ft / 1.5 ft / 3.2 ft	913-3766
Traffix Devices	45032-WWF	Chain link fence section for crash barrier	6 ft / 2 in / 4 ft	913-3780
Traffix Devices	45032-WWFG-C	Chain link gate kit for crash barrier	6 ft / 2 in / 6 ft	913-3782
Justrite	26460H	Noise reduction panel	4.3 ft / 6.7 ft	913-3860
Pactec Inc	IBXP81612	X-Guard containment berm	16 ft / 8 ft / 1 ft	913-1033
Pactec Inc	IBXP91812	X-Guard containment berm	18 ft / 9 ft / 1 ft	913-1037
Pactec Inc	IBXP102212	X-Guard containment berm	22 ft / 10 ft / 1 ft	913-1049
Pactec Inc	IBXP122512	X-Guard containment berm	25 ft / 12 ft / 1 ft	913-1060
Pactec Inc	IBXP123212	X-Guard containment berm	32 ft / 12 ft / 1 ft	913-1063

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## Fuel Storage Tanks

Compact, transportable, diesel fuel storage tanks enable keeping a ready fuel supply on hand where and when you need it. These tanks are designed for on-site equipment refueling, backup fuel supply and preventing fuel delivery downtime.

**Ideal For:** Generators, refueling of job site machinery, vehicles, and light towers

**UP TO 2,388 GAL**  
TANK CAPACITY



PRIMARY CONTAINER  
SECONDARY CONTAINER



### Lifting and Stacking

Liftable by crane and easily stackable. 2 high full, 3 high empty.



### 110% Containment

Double walled and built in weather proof containment. No need for pans or basins.



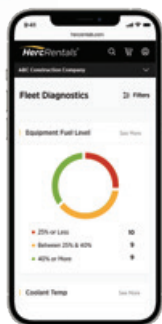
### Four-way Forklift Pockets

Quick and easy maneuvering and mobility.



### Monitor Fuel Levels

With ProControl NextGen



## Extend Run Time



Fuel 2+ Pieces of Equipment

For 2+ Weeks

= SAVINGS  
Rental pays for itself

## Job Site Fuel Solution

Avoid Fuel Run-outs



## FUEL TANKS

Diesel fuel storage tanks enable keeping a ready fuel supply on hand where and when you need it.

### Features include:

- Stackable, with forklift pockets that allow for easy moving and placement
- Takes advantage of bulk fuel savings

**UP TO 2,388 GAL**  
TANK CAPACITY



MAKE	MODEL	CAPACITY	DIMENSIONS (LWH)	DRY WEIGHT	WET WEIGHT	CAT CLASS
Western Global	10TCG	251 gal	45.31 in / 45.31 in / 52.17 in	1,131 lb	3,114 lb	530-1020
Western Global	20TCG	552 gal	90.31 in / 45.35 in / 52.13 in	1,830 lb	6,315 lb	530-1050
Western Global	H20 TCG-HERC-12VK (TOWABLE)	523 gal	164.8 in / 85 in / 75 in	3,028 lb	7,408 lb	530-1060
Western Global	30TCG	787 gal	91 in / 61 in / 52 in	2,425 lb	8,721 lb	530-1070
Western Global	50TCG	1,204 gal	90.87 in / 90.87 in / 52.13 in	3,695 lb	13,329 lb	530-1090
Western Global	100TCG	2,388 gal	100.83 in / 89.80 in / 99.09 in	7,432 lb	26,539 lb	530-1100

## DEF REPLENISHMENT SYSTEM

Manage diesel exhaust fluid required by Tier 4 Final diesel engines. This system extends runtimes by monitoring the DEF level in diesel powered generators and automatically refills DEF into the generator DEF tank unattended.

### Features include:

- Extends generator run time
- Complements applications using external fuel

**100 GAL**  
TANK CAPACITY



MAKE	MODEL	CAPACITY	FLUID TYPE	DIMENSIONS (LWH)	DRY WEIGHT	WET WEIGHT	CAT CLASS
Multiquip	DEFTANK	100 gal	Diesel Exhaust fluid, complies with ISO-22241	65.75 in / 44.75 in / 39.80 in	1,050 lb	2,020 lb	530-1005



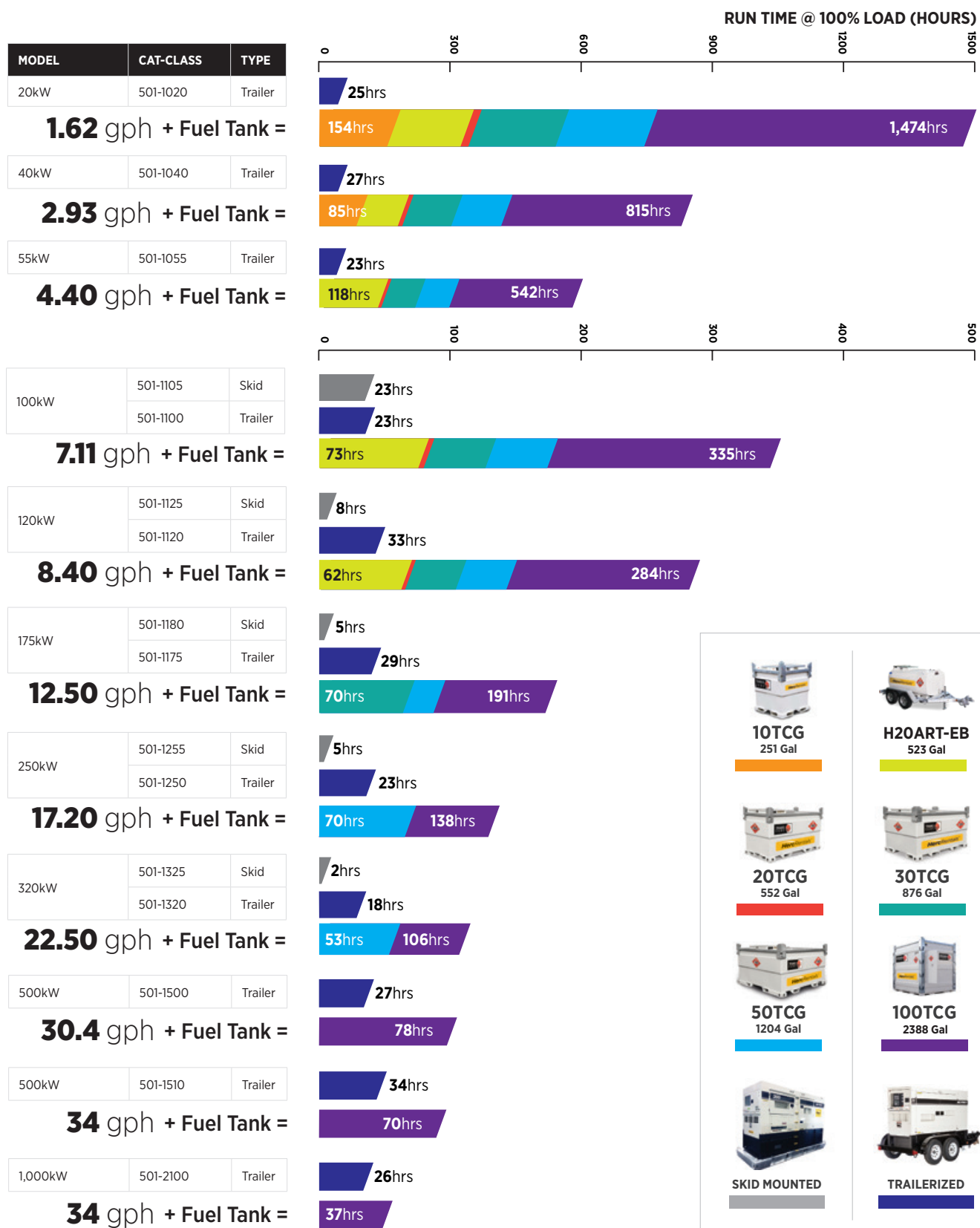
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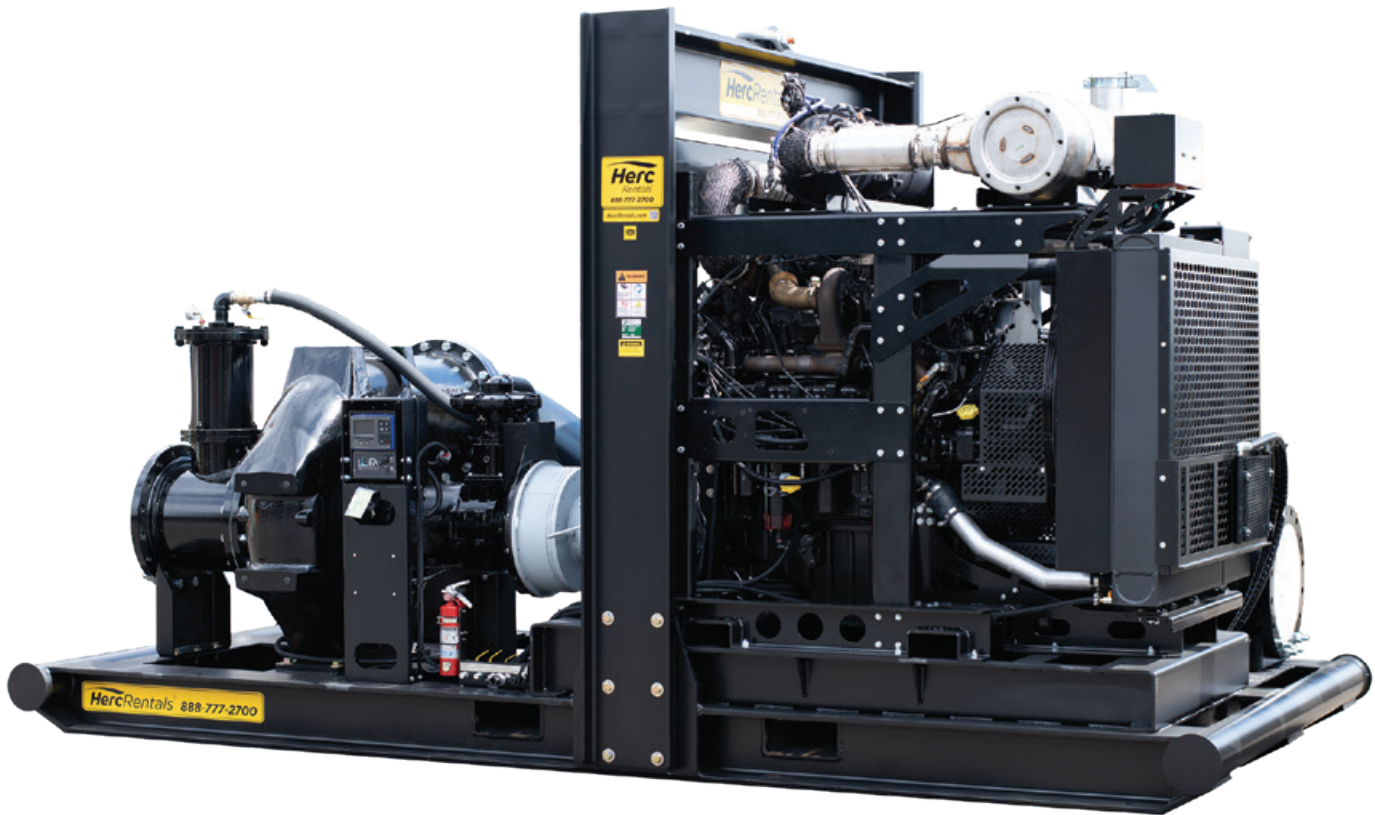


## FUEL TANK RUN TIME CHART

Generators running at full load can consume large quantities of diesel fuel to keep the power on. Applications requiring long run times at peak load power can benefit from the addition of a fuel tank beyond the generator's day tank.







# PUMPS



Contractor Pumps  
Diaphragm Pumps  
Electric Sewage Submersible Pumps  
Electric Dewatering Submersible Pumps  
Air-Operated Double Diaphragm  
High-Volume Diesel Pumps  
Sound-Attenuated Diesel Pumps

High-Head Diesel Pumps  
Electric Pumps  
Speciality Diesel Pumps  
Hydraulic Pumps  
Well Point Pumps

## CONTRACTOR PUMPS

These trash pumps dewater job sites fast and are capable of passing water containing debris, other solids, or materials.

### Features include:

- Self-priming
- Radial flow design
- Automatic low oil shutdown

**UP TO 569 GPM**  
MAX FLOW



MAKE	MODEL	SUCTION X DISCHARGE	MAX FLOW	MAX HEAD	FUEL CAPACITY	RUN TIME	DIMENSIONS (LWH)	WEIGHT	CAT CLASS
Tsurumi	TE3-50HA	2 x 2 in	137 gpm	105 ft	0.66 gal	3 hr	18.5 in / 14.6 in / 17.1 in	55 lb	800-1020
Tsurumi	TE3-80HA	3 x 3 in	264 gpm	105 ft	0.95 gal	3.3 hr	20.5 in / 16.5 in / 18.1 in	64 lb	800-1030
Tsurumi	EPT3-50HA	2 x 2 in	185 gpm	92 ft	0.95 gal	3.3 hr	23.3 in / 18.3 in / 17.4 in	82 lb	800-1080
Tsurumi	EPT3-80HA	3 x 3 in	357 gpm	92 ft	1.6 gal	3.2 hr	27.5 in / 20.1 in / 25.6 in	136 lb	800-1090
Tsurumi	EPT3-100HA	4 x 4 in	569 gpm	95 ft	1.7 gal	2.6 hr	30.1 in / 20.1 in / 26 in	160 lb	800-1110

## DIAPHRAGM PUMPS

Uses two sets of flexible membranes to pump fluids and a series of check valves to ensure fluid can only travel in one direction through the chamber.

### Features include:

- Motor design delivers optimum air efficiency
- Can handle solids, and run dry without damage

**88 GPM**  
MAX FLOW



MAKE	MODEL	SUCTION X DISCHARGE	MAX FLOW	MAX HEAD	FUEL / CAPACITY	RUN TIME	DIMENSIONS (LWH)	WEIGHT	CAT CLASS
Wacker Neuson	PDT3A	3 x 3 in	88 gpm	25 ft	Gasoline / 2.6 gal	2.2 hrs	33 in / 32 in / 31.5 in	140 lb	800-1130

## ELECTRIC SEWAGE SUBMERSIBLE PUMPS



Designed to safely handle solids-laden wastewater in dewatering, effluent waste handling, onsite wastewater treatment, municipal sewer systems, and septic system pumping applications.

### Features include:

- Side discharge
- Single or 3-phase power
- Mechanical seals
- 50-foot power cord

**UP TO 1,980 GPM**  
MAX FLOW



MAKE	MODEL	DESCRIPTION	MAX FLOW	MAX HEAD	CAT CLASS
Tsurumi	80C211	3 in Electric submersible sewage 15 hp	305 gpm	165 ft	809-1940
Tsurumi	MQB100B 18.5/6AW 334	4 in Electric submersible sewage 25 hp	1,550 gpm	37 ft	809-2100
Tsurumi	MQB150B 37/6AW 405	6 in Electric submersible sewage 50 hp	1,980 gpm	76 ft	809-2180

## ELECTRIC DEWATERING SUBMERSIBLE PUMPS



Designed to remove clean or lightly contaminated water from flooded basements, sumps, rooftops and construction, and dump sites.

### Features include:

- Compact and lightweight
- No suction lift limitations
- Top discharge design
- Extended run dry capabilities

**UP TO 5,500 GPM**  
MAX FLOW



MAKE	MODEL	DESCRIPTION	MAX FLOW	MAX HEAD	CAT CLASS
Tsurumi	LB480	2 in Electric Submersible	62 gpm	39 ft	809-1860
Tsurumi	LBT-800	2 in Electric Submersible HV 1 hp 3PH	82 gpm	59 ft	809-1900
Tsurumi	LH23.7-61(460V)	2 in Electric Submersible HHead 4 hp 3PH	119 gpm	119 ft	809-1930
Tsurumi	NK2-15	3 in Electric Submersible	110 gpm	69 ft	809-1880
Tsurumi	LH25.5W	3 in Electric Submersible HHead 6 hp	129 gpm	213 ft	809-1980
Tsurumi	KTV2-37	3 in Electric Submersible HV 5 hp 3PH	217 gpm	94 ft	809-2020
Tsurumi	KTZ411	4 in Electric Submersible HHead 15 hp	378 gpm	167 ft	809-2060
Tsurumi	KTZ45.5	4 in Electric Submersible	425 gpm	79 ft	809-2120
Tsurumi	KRS2-8S	6 in Electric Submersible HV 15 hp 3PH	1,453 gpm	59 ft	809-2190
Tsurumi	KRS815	6 in Electric Submersible HV 20 hp 3PH	1,664 gpm	75 ft	809-2200
Tsurumi	GPN622-61	6 in Electric Submersible	1,368 gpm	94 ft	809-2220
Tsurumi	KRS822	8 in Electric Submersible HV 3PH	1,400 gpm	112 ft	809-2230
Sulzer	J604	10 in Electric Submersible	5,500 gpm	190 ft	809-2240

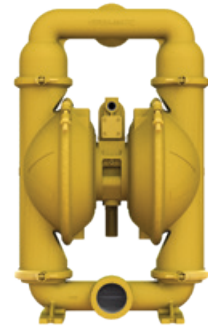
## AIR-OPERATED DOUBLE DIAPHRAGM PUMPS

Pump thick liquids, slurries, moderately abrasive fluids, and suspended solids easily and efficiently.

### Features include:

- Low maintenance
- Stainless steel, polypropylene, and aluminum options
- Buna, Viton, and Teflon Elastomer options

**UP TO 280 GPM**  
MAX FLOW



MAKE	MODEL	DESCRIPTION	MAX FLOW	CAT-CLASS
Versa-Matic	E1PP5T5T9C	AODD 1 in E-series polypropylene	36 gpm	812-2360
Versa-Matic	E1AA2R229C-ATEX	AODD 1 in E-series aluminum	49 gpm	812-2370
Versa-Matic	E2PA5T5T9C	AODD 2 in E-series polypropylene	145 gpm	812-2390
Versa-Matic	E2SA3R330C-ATEX	AODD 2 in E-series clamped stainless	185 gpm	812-2400
Versa-Matic	E2AA2R220C-ATEX	AODD 2 in E-series clamped aluminum	185 gpm	812-2410
Versa-Matic	E3PP5T559A	AODD 3 in E-series polypropylene	280 gpm	812-2430
Versa-Matic	E3SA3R339C-ATEX	AODD 3 in E-series bolted stainless	273 gpm	812-2440
Versa-Matic	E3AA2R220C-ATEX	AODD 3 in E-series clamped aluminum	234 gpm	812-2450



## HIGH-VOLUME DIESEL PUMPS

Also known as solids handling pumps, these pumps are efficient, durable, and designed to handle the most difficult solids applications.

### Features include:

- Continuous auto-priming
- Run dry capabilities
- Solids handling
- Suction lifts up to 28 ft

**UP TO 19,000 GPM**  
**MAX FLOW**



MAKE	MODEL	DESCRIPTION	MAX FLOW	MAX HEAD	SOLIDS HANDLING	MAX FUEL CONS @ 1,800 RPM	CAT-CLASS
Pioneer	PP44S10L71-D2.9L4	4 in Pump vac assist T4F DSL	1,520 gpm (345 m <sup>3</sup> /h)	155 ft	3 in	2.07 gph (7.83 L/h)	801-1220
Pioneer	PP66S12L71-TD2.9L4	6 in Pump vac assist DSL	2,840 gpm (645 m <sup>3</sup> /h)	182 ft	3 in	3.07 gph (11.62 L/h)	801-1230
Pioneer	PP66S14L71-4045HFC06	6 in Pump vac assist SUPER DSL	3,050 gpm (693 m <sup>3</sup> /h)	223 ft	3 in	7.03 gph (26.6 L/hr)	801-1250
Pioneer	PP88S12L71-TCD3.6L4	8 in Pump vac assist SUPER DSL	4,280 gpm (972 m <sup>3</sup> /h)	193 ft	3 in	5.48 gph (20.7 L/hr)	801-1280
Pioneer	PP1212S17L71-6068CI550	12 in Pump vac assist DSL	9,750 gpm (2,214 m <sup>3</sup> /h)	205 ft	3.6 in	11.72 gph (44.4 L/h)	801-1290
Pioneer	PP1212S17L71-6090CI550	12 in Pump vac assist SUPER DSL	10,600 gpm (2,408 m <sup>3</sup> /h)	298 ft	3.6 in	15.69 gph (59.39 L/h)	801-1300
Pioneer	PP1414S17L71-6090CI550	14 in Pump vac assist DSL	12,900 gpm (2,930 m <sup>3</sup> /h)	186 ft	4 in	15.69 gph (59.39 L/h)	801-1320
Pioneer	PP1818S22L71-6135HFC09	18 in Pump vac assist DSL	19,000 gpm (4,315 m <sup>3</sup> /h)	195 ft	4.5 in	25.3 gph (95.8 L/h)	801-1330

## SOUND-ATTENUATED DIESEL PUMPS



Sound level  
70 DBA @ 30 ft

Designed for sewer bypass projects in residential areas and other areas that have noise restrictions, such as hospitals, nursing homes, and commercial areas.

### Features include:

- 14-gauge solid steel outer shell
- Hinged, lockable swinging doors for easy access
- Auto-start capabilities

**UP TO 12,900 GPM**  
**MAX FLOW**



MAKE	MODEL	DESCRIPTION	MAX FLOW	MAX HEAD	SOLIDS HANDLING	MAX FUEL CONS @ 1,800 RPM	CAT-CLASS
Pioneer	SAPP44S10L71-D2.9L4	4 in Pump vac assist	1,470 gpm (334 m <sup>3</sup> /h)	114 ft	3 in	2.04 gph (7.7 L/hr)	802-1340
Pioneer	SAPP66S12L71-TD2.9L4-UP	6 in Pump vac assist	2,720 gpm (618 m <sup>3</sup> /h)	128 ft	3 in	3.07 gph (11.6 L/hr)	802-1350
Pioneer	SAPP88S12L71-TCD3.6L4	8 in Pump vac assist	4,280 gpm (972 m <sup>3</sup> /h)	193 ft	3 in	5.48 gph (20.7 L/hr)	802-1360
Pioneer	SAPP1212S17L71-6068CI550	12 in Pump vac assist	9,750 gpm (2,214 m <sup>3</sup> /h)	205 ft	3.6 in	11.72 gph (44.4 L/h)	802-1370
Pioneer	SAPP1414S17L71-6090CI550	14 in Pump vac assist	12,900 gpm (2,930 m <sup>3</sup> /h)	203 ft	4 in	15.69 gph (59.39 L/h)	802-1380

## HIGH HEAD DIESEL PUMPS

Designed to efficiently and effectively handle a variety of liquids and offer a higher head rating than most trash pumps.

### Features include:

- 24-hour running fuel capacity — most models
- Produce enough pressure to eliminate need for series pumping
- Safety shutdown switches

**UP TO 10,600 GPM**  
MAX FLOW



MAKE	MODEL	DESCRIPTION	MAX FLOW	MAX HEAD	SOLIDS HANDLING	MAX FUEL CONS @ 1,800 RPM	CAT-CLASS
Pioneer	PP43C21L71-4045HFC06	4x3 in Pump vac assist high head	600 gpm (136 m <sup>3</sup> /h)	678 ft	0.75 in	7.03 gph (26.6 L/hr)	804-1455
Pioneer	PP53C14L71-TD2.9L4	5x3 in Pump vac assist high head	775 gpm (176 m <sup>3</sup> /h)	232 ft	0.75 in	3.07 gph (11.6 L/hr)	804-1460
Pioneer	PP63C17L71-4045HFC06	6x3 in Pump vac assist high head	1120 gpm (254 m <sup>3</sup> /h)	342 ft	0.75 in	7.03 gph (26.6 L/hr)	804-1470
Pioneer	PP64S17L71-6068CI550	6x4 in Pump vac assist high head	2,820 gpm (640 m <sup>3</sup> /h)	470 ft	3 in	11.7 gph (44.29 L/h)	804-1480
Pioneer	PP86S17L71-6068CI550	8x6 in Pump vac assist high head	4,700 gpm (1,067 m <sup>3</sup> /h)	432 ft	3 in	11.72 gph (44.4 L/h)	804-1520
Pioneer	PP108S17L71-6090CI550	10x8 in Pump vac assist high head	7,000 gpm (1,590 m <sup>3</sup> /h)	380 ft	3.5 in	15.69 gph (59.39 L/h)	804-1540
Pioneer	PP128S20L71-6135HFC09	12x8 in Pump vac assist high head	8,450 gpm (1,919 m <sup>3</sup> /h)	422 ft	3 in	25.3 gph (95.8 l/h)	804-1545
Pioneer	PP86C21L71-6135HFC09	8x6 in Pump vac assist head 600 hp	4,000 gpm (908 m <sup>3</sup> /h)	650 ft	1.5 in	25.35 gph (95.9 L/hr)	804-1590

## ELECTRIC PUMPS



These pumps run clean and quiet and are ideal for dewatering construction and industrial applications where diesel engines are prohibited or impractical.

### Features include:

- Environmental-permit exempt
- Minimizes emission footprint
- Available options include: high volume, high head, soft start, and VFD

**UP TO 4,750 GPM**  
MAX FLOW



MAKE	MODEL	DESCRIPTION	MAX FLOW	MAX HEAD	SOLIDS HANDLING	CAT-CLASS
Pioneer	PP44S10L71-HO-40-4 w/VFD	4 in Pump vac assist	1,500 gpm (340 m <sup>3</sup> /h)	115 ft	3 in	808-1750
Pioneer	PP63C17L71-HO-150-4 w/VFD	6X3 in Pump vac assist high head	2,800 gpm (636 m <sup>3</sup> /h)	156 ft	3 in	808-1800
Pioneer	PP66S12L71-HO-60-4 w/VFD	6 in Pump vac assist	2,720 gpm (618 m <sup>3</sup> /h)	128 ft	3 in	808-1770
Pioneer	PP88S12L71-HO-125-4 w/VFD	8 in Pump vac assist	4,750 gpm (1,079 m <sup>3</sup> /h)	193 ft	3 in	808-1780

## STAINLESS STEEL DIESEL PUMPS

Designed to efficiently and effectively handle a variety of liquids and offer a higher head rating than most trash pumps.

### Features include:

- 24-hour running fuel capacity
- Produce enough pressure to eliminate need for series pumping
- Safety shutdown switches

**UP TO 7,300 GPM**  
MAX FLOW



MAKE	MODEL	DESCRIPTION	MAX FLOW	MAX HEAD	SOLIDS HANDLING	MAX FUEL CONS @ 1,800 RPM	CAT-CLASS
Pioneer	PP44S10L2-D2.9L4	4 in Pump vac assist SS	1,470 gpm (334 m <sup>3</sup> /h)	114 ft	3 in	2.04 gph (7.7 L/hr)	803-1400
Pioneer	PP66S12L2-TD2.9L4-GL	6 in Pump vac assist SS	2,840 gpm (645 m <sup>3</sup> /h)	182 ft	3 in	3.07 gph (11.62 L/h)	803-1410
Pioneer	PP66S14L2-4045HFC06	6 in Super Pump vac assist SS	3,170 gpm (720 m <sup>3</sup> /h)	275 ft	3 in	7.03 gph (26.6 L/hr)	803-1430
Pioneer	PP63C17L2-4045HFC06	6X3 in Pump vac assist SS high head	1,120 gpm (254 m <sup>3</sup> /h)	342 ft	0.75 in	7.03 gph (26.6 L/hr)	804-1560
Pioneer	PP88S12L2-TCDD3.6L4	8 in Super Pump vac assist SS	4,280 gpm (972 m <sup>3</sup> /h)	193 ft	3 in	5.48 gph (20.7 L/hr)	803-1440
Pioneer	PP108S17L2-6090CI550	10X8 in Pump vac assist SS high head	7,300 gpm (1,658 m <sup>3</sup> /h)	326 ft	3.5 in	15.69 gph (59.39 L/h)	804-1570

## HYDRAULIC PUMPS

Designed for dewatering mines, quarries, and other high suction lift applications.

### Features include:

- Residential muffler
- Automatic oil pressure/temperature safety shut down
- Submersible pump head options

**UP TO 5,750 GPM**  
MAX FLOW

MAKE	MODEL	DESCRIPTION	MAX FLOW	SOLIDS HANDLING	MAX FUEL CONS	CAT-CLASS
D&D	4SSS44	4 in Stainless steel sludge pumphead - 44 gpm	900 gpm @ 20 in TDH	3 in	N/A	811-2270
D&D	4S44	4 in Sludge pumphead - 44 gpm	900 gpm @ 20 in TDH	3 in	N/A	811-2280
D&D	6S44	6 in Sludge pumphead - 44 gpm	2,150 gpm @ 20 in TDH	3 in	N/A	811-2310
D&D	8T44	8 in Trash pumphead - 44 gpm	2,750 gpm @ 20 in TDH	3 in	N/A	811-2320
D&D	12T96	12 in Trash pumphead - 96 gpm	5,750 gpm @ 20 in TDH	4 in	N/A	811-2340
D&D	400DTR	65 hp John Deere, 400D Power unit, trailer-mounted	N/A	N/A	2.8 gal/hr	814-2633
D&D	800DTR	200 hp John Deere, 800D Power unit, trailer-mounted	N/A	N/A	7.3 gal/hr	814-2640

## WELL POINT PUMPS

Designed to handle large volumes of water and air.

### Features include:

- High-efficiency performance
- Diesel and electric options
- Integral fuel tank designed for 24-hour operation

**UP TO 2,200 GPM**  
MAX FLOW



MAKE	MODEL	DESCRIPTION	MAX FLOW	AIR MOVING CAPACITY	MAX FUEL CONS	CAT-CLASS
Thompson	6PW-DHS-ID90E-SK	6 in Piston Pump (Enclosed)	400 gpm	53 cfm	0.4 gph	806-1650
Thompson	8RW-DDS-3.6-X	8 in Rotary Wellpoint Pump (Open)	1,750 gpm	275 cfm	4.48 gph	806-1675
Thompson	8RW-DDS-3.6-XC	8 in Rotary Wellpoint Pump (Enclosed)	1,750 gpm	275 cfm	4.48 gph	806-1680
Thompson	12R-DDS-3.6-X	12 in Rotary Wellpoint Pump (Open)	2,200 gpm	400 cfm	4.48 gph	806-1690





## Pump and Power Accessories

### HOSES AND PIPING

- Pump accessories

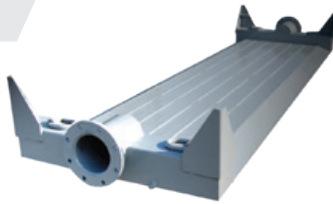
TYPE	SIZE
Suction Hose	2 in - 12 in
Layflat Discharge Hose	2 in - 8 in
Chemical Hose	2 in - 8 in
Stainless Steel Hose	3/4 in - 12 in

TYPE	SIZE
Flanged Dock Hose	4 in - 14 in
Fusible HDPE	4 in, 12 in, 18 in
Quick Disconnect Galvanized Pipe	4 in, 6 in, 8 in, 12 in
Victaulic Aluminum Pipe	8 in, 12 in



### ROAD CROSSINGS

- Four lifting rings
- Angled approach ramps
- Constructed from 1/4 in steel wall material



MAKE	MODEL	DESCRIPTION	CAT-CLASS
Brahman	4 in Flange x 12 in	4 in Brahman Board	820-2825
Brahman	6 in Flange x 12 in	6 in Brahman Board	820-2900
Dragon	8 in Flange x 12 in	8 in Road Crossing Single Wide	820-2880
Dragon	12 in Flange x 12 in	12 in Road Crossing Single Wide	820-2870
Dragon	12 in Flange x 24 in	12 in Road Crossing Double Wide	820-2890

### CONTAINMENT BERMS

- Sidewalls are folded up/down, creating a containment system for leaks and spills of oil, fuel, chemicals, and other environmentally harmful chemicals.



MAKE	MODEL	SIZE	CAT-CLASS
PACTEC	PT8812	8 in x 8 in	913-1024
PACTEC	PT101012	10 in x 10 in	913-1039
PACTEC	PT121212	12 in x 12 in	913-1051
PACTEC	PT122512	12 in x 25 in	913-1060

# 100% COVERED

## with Rental Protection Plan (RPP)

The only premier equipment rental company that gives you peace of mind with 100% coverage on damaged or stolen gear.



### Theft

If your rental is stolen from your secured job site, file a police report and provide Herc Rentals with a copy.



### Damages

When accidental job site damage occurs, RPP will limit the cost of the repair. No need to submit a claim against your insurance.

### A Worry-Free Rental Experience!

By accepting our optional RPP on eligible equipment at the start of your rental, Herc Rentals will cover 100% of the equipment repair or replacement cost.\*

### What's Covered?

Accidental job site damages, and theft or vandalism if equipment was secured.\*

### What's NOT Covered?

Damage caused by negligence, exposure to corrosive materials, on the road motor vehicle collisions, theft or vandalism of equipment that was not secured.

\*Exclusions apply. Review our RPP terms and conditions for all requirements and exceptions.



Scan to review requirements and exceptions in our RPP Terms and Conditions



## ELECTRIC AIR COMPRESSORS



Ideal for indoor jobs, these electric air compressors are quiet, don't require expensive fuel or produce fumes.

### Features include:

- Allows operator to set pressure at any level between 90 to 150 psi
- Delivers the exact flow necessary for an application—conserving power and allowing for easier operation

**240-1,521 CFM**  
**50-350 HP**



MAKE	MODEL	CFM	POWER	DIMENSIONS (LWH)	WEIGHT	CAT-CLASS
Quincy	QSI-50	240 cfm	50 hp / Electric	114 in / 48 in / 85 in	3,000 lb	140-1645
Quincy	QSI-75	365 cfm	75 hp / Electric	116 in / 48 in / 85 in	3,500 lb	140-1660
Quincy	QSI-100	500 cfm	100 hp / Electric	116 in / 48 in / 85 in	4,500 lb	140-1670
Quincy	QSI-150	750 cfm	150 hp / Electric	128 in / 84 in / 85 in	11,000 lb	140-1680
Quincy	QSI-200	1,000 cfm	200 hp / Electric	128 in / 84 in / 85 in	11,000 lb	140-1690
Quincy	QSI-350	15,00 cfm	350 hp / Electric	142 in / 84 in / 85 in	15,742 lb	140-1700
Quincy	QSI-750	745 cfm @ 100 psi	150 hp / Electric	116 in / 68 in / 76.25 in	7,500 lb	140-1675
Quincy	QSI-1500	1,521 cfm @ 100 psi	300 hp / Electric	132 in / 80 in / 89.25 in	10,500 lb	140-1695

## DRYERS + AFTERCOOLERS

Aftercoolers reduce the temperature of the compressed air but leave a substantial amount of moisture behind. That's where the dryers come in. Air dryers provide continuous dry air to the compressed air supply line.

**450-1,600 CFM** > **Hankison**

### Features and applications include:

- Reduced risk of fire
- Protects downstream equipment from excessive heat
- Air driven motor fan
- Two-stage filtration, moisture, and particulate
- 2- to-3-in NPT male inlet and discharge connections
- After filter to remove desiccant dust—float-type drains on prefilter



MAKE	MODEL	FLOW	MAX INLET PRESSURE	POWER	DIMENSIONS (LWH)	WEIGHT	CAT-CLASS
Hankison	RDH450GAC	450-650 cfm	250 psi	120V	70 in / 50 in / 82 in	2,200 lb	140-2310
Hankison	RDH930GAC	750-1,000 cfm	150 psi	120V	71 in / 75 in / 80 in	3,800 lb	140-2330
Hankison	RDH1550GAC	1,000-1,600 cfm	150 psi	120V	97 in / 73 in / 81 in	6,000 lb	140-2350



# OIL FREE AIR SOLUTIONS QUICK REFERENCE

Cat Class 140-1695.

## Electric System

1500 CFM @ 125 PSI



## Diesel System

1500 CFM @ 125 PSI



### Shore Power

Direct power for continuous operation

### Power



### Diesel Power

Requires daily refueling



**ZERO** Emissions

### Emissions

**4,320** Gal/Month

**71.5** sq ft (11 ft x 6.5 ft)

### Footprint

**119** sq ft (17 ft x 7 ft)

**No Berm Needed**

### Environmental

**Berm Required**

Plus berm maintenance



**Unlimited Run Time**

### Max Run Time Before Fueling

**11 Hours**

	Electric
CFM Volume	1,500
Max Run Time	10 hr day
KW Consumption Per Hour	261 KW
KW Consumption Per Day	2,610 KW
KW Costs Per Hour	\$0.07
Work Hours Per Month**	200
KW Cost Per Month	\$5,481
Labor Costs to Refuel Per Month	\$0
<b>TOTAL OPERATING COST PER MONTH</b>	<b>\$5,481</b>

	Diesel
CFM Volume	1,500
Max Run Time	10 hr day
Fuel Consumption Per Hour	21.6 gal
Diesel Price Per Gallon AVG	\$5.27
Fuel Costs Per Hour	\$113.83
Work Hours Per Month**	200
Fuel Cost Per Month	\$22,766
Labor Costs to Refuel Per Month	\$299
<b>TOTAL FUELING COST PER MONTH</b>	<b>\$23,065</b>

# SCAN QR CODE TO FIND A LOCATION NEAR YOU.



## TYPES OF BRANCHES



**General Rental** - Our classic fleet includes aerial, earthmoving, material handling, trucks and trailers, air compressors, compaction, lighting, and ProContractor specialty equipment includes professional grade tools.



**ProSolutions** - Our industry-specific solutions-based services, includes power generation, climate control remediation and restoration, and studio and production equipment.



**ProResources** - Industrial line of products and services that include equipment, supplies, tools, customized mobile tool rooms, and high-tech asset management systems.

## OTHER SPECIALITY BRANCHES

**ProTrucks** - Herc Rentals is the only source you will need for a wide variety of quality commercial trucks and trailers ready for rent. Choose from various cab configurations, capacities, bed lengths, and tow packages.

**HES** - Herc Entertainment Services (HES) specializes in film, TV, and live event rentals. We carry entertainment specific products to fit your production's needs. From aerial equipment, forklifts, carts, lighting equipment, generators, ground cover, and climate products.

# ProControl<sup>TM</sup>

NextGen

## The Future of the Equipment Rental Industry is Here.



### Account Management

Customize your dashboard to put analytics, PO management, bill payment and more right at your fingertips.



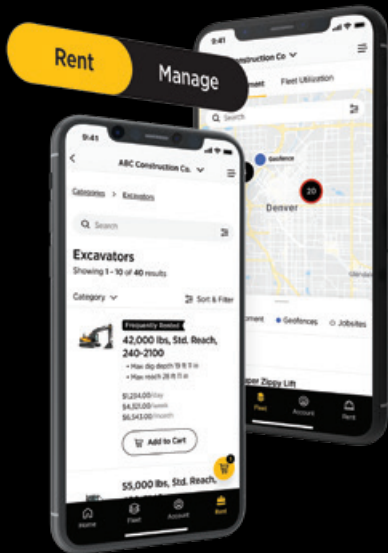
### Fleet Management

Real-time analytics, utilization, diagnostics, and alerts. Use actionable data to reduce downtime, right-size rental fleet and eliminate redundancy.



### Herc Rentals Ecommerce

Customer-focused ecommerce experience. Browse and rent equipment anytime, from anywhere.



ProControl NextGen delivers visibility and insight into your entire rental and fleet management experience.

ProControl NextGen from Herc Rentals is the new standard for fleet and account management in the equipment rental industry. This new solution uses advanced technology to power a feature-rich website and mobile app, a user-friendly ecommerce solution, robust account management tools, a revolutionary fleet management platform, including telematics for optimum fleet productivity and analytics, and unparalleled custom reporting — all-in-one, easy to navigate place.



HercRentals.com