

HEATING SOLUTIONS

Rental Equipment to keep you productive during winter.

As winter sets in, poor weather arrives and ambient temperatures drop, you need to consider how heating can support your facility or construction project over the coming months.

Industry heating solutions for:

Agriculture Events

Automotive Food and Beverage

Aviation Government

Construction Healthcare

Facilities/Retail Industrial

Emergency Response

Entertainment

(TV/Film)

nt (Oil & Gas)



Utilities



- Reducing curing and drying times for concrete, screed, insulation, fireproofing and other building structures, in preparation for building construction.
- Maintaining correct temperatures and humidity levels when fitting specialist floorings and finishes.
- Preparing and drying surfaces for painting, coatings and plastering.
- Ground Thaw

- Listed building repair/preservation.
- Reducing the effect of corrosion of exposed metals, and the breakdown of adhesives.
- Stimulating a building's required finished temperature and/or humidity to protect structure, fittings and contents against warping and deterioration.
- Preventing re-work by protecting finished buildings against mold and fungus growth.



What worked for your location last year may not be appropriate this year because every heating job is different. The heating package you ultimately decide on may be very different from what you initially thought you needed as a consequence of a simple adjustment to the project's size, the environment's temperature, or the materials that need to be treated. Ask for a comprehensive site assessment when you speak with your equipment rental specialist. No equipment should be recommended by a rental company before the needs of your project have been thoroughly understood. Contact your Herc ProSolutions representative today, to schedule you're heating consultation.

CHOOSING THE RIGHT HEATER









Outdoor







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







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

図 25 HR
RUN TIME
19,000 SF
HEATING AREA









MAKE	MODEL	CFM	вти	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	ft Propane / 100 gal external		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 图 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	СҒМ	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







MAKE	MODEL	FUEL TYPE	вти/н	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

SELF-CONTAINED HEATERS

Provides powerful, clean, safe and reliable air and allows 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









MAKE	MODEL	вти	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 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)





MAKE	MODEL	вти	FUEL CONSUMPTIO	N	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 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

昭 140 HR RUN TIME

■ 605K BTU

HEATING CAPACITY







MAKE	MODEL	вти	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

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

46 HR

HEATING CAPACITY



MAKE	MODEL	вти	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

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

HEATING CAPACITY







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

Heating Accessories



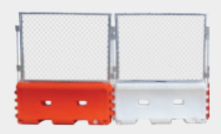
CONTAINMENT BERMS

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



FUEL TANKS

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



BARRIERS

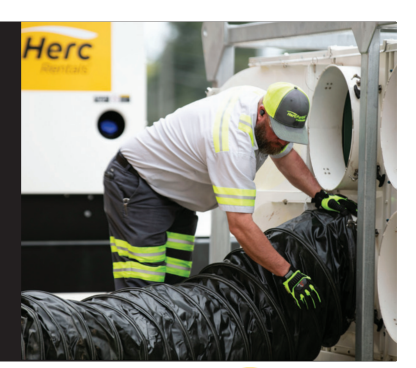
Designed with water fill-holes for stability and integrated steel cables to reduce vehicle penetration on impact.

HercRentals[®]

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.





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.



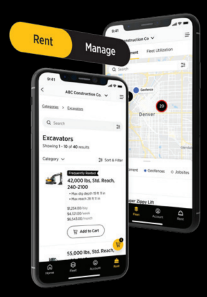
Fleet Management

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.





