







CAMPO Brings The Versatility and Reliability Your Customer's Demand

Long Duct Runs – With Duct runs up to 150ft, your customers can 'custom place' the heat where they really need it! Even vertical installations to upper floors!

Low Amp Draw – The Blaze 200, Blaze 400 and Blaze 600 do not need a dedicated 15 or 20 amp circuit, allowing your customers to operate additional equipment on the same circuit. We don't (typically) blow breakers!

High Static Pressure and CFM – Your customers will heat their work space much faster ... saving fuel. And in drying/curing environments, your painting, coating, drywall and restoration contractors will complete their jobs at a quickened pace!

Recirculation – Your customer will save 30-50% on fuel costs when the jobsite environment allows for a closed loop, recirculating system.

QUIET – Your customers can place these heaters in residential/hospital zones 24/7 with very little chance of complaints from 'irritated neighbors'.

CAMPO Brings Profitability Back To Your Rental Operation!

You can reduce the amount of service calls, overtime, red label parts orders and unhappy customers with CAMPO EcoBlaze heaters in your rental fleet. CAMPO has addressed the pain points associated with heater rentals so that your service and sales team will spend less time responding to little issues that cost you BIG time and money. You will receive fewer 'equipment down' calls from angry customers. Overtime costs, after hours service calls and 'overnight' parts shipments will decrease. Take back control of your profitability! **Fleet With CAMPO Heaters!**



Fork Pockets are standard on all CAMPO heaters for SAFETY!



Low Amperage Draw = less 'irritated customer' service calls = greater ROI



On-Board Diagnostics for fast diagnosis and repair. Spin-On filters standard on all CAMPO oil-fired heaters.



Beckett Burners Exclusively for fast and easy parts sourcing



Separate yourself from your competitors with custom configurations!

The Blaze EB400 and Blaze EB600 can be placed on the optional 118 US Gal fuel cell with Fork Pockets and Lifting Bale.



Or... put it on a our trailer and have long run times, duct storage, and portability!

Increased run time = less touches = less risk and lower operating costs for your customers!

Custom Paint

Blaze EB200D (32 hour run-time)

Build your companies 'brand awareness' by fleeting up with your corporate color!

Blaze 200 B/G Turbo

For the Tent and Event industry...

Consider fleeting with an elegant white heater and matching duct! Remember that CAMPO heaters run smoothly, are very quiet and deliver more air. Your space will warm up much faster, guests will be more comfortable and your client will be really happy!

	EB200D/G	EB400D/G	EB600D/G	EB600TII
BTU's	175K	399K	588k/575k	588k/575k
Amp Draw	6	8.5	11.5	17.5
CFM	3250	5500	5500	6500
Static Pressure	3	3	3	4
Duct Runs(max)	150ft	150ft	150ft	150ft
Fork Pockets	YES	YES	YES	YES
Run Time	32	14	10	10
Recirculating Capable	YES	YES	YES	YES

CAMPO ECOBlaze 200, 400, 600 Oil Fired and LPNG

FUEL TYPE	OIL	LP/NG	OIL	LP/NG	OIL	LP/NG	OIL	LP/NG
SPECIFICATIONS	EB200D	EB200G	EB400D	EB400G	EB600D	EB600GT	EB600DII	EB600GTII
BTU/hour x 1000 (1K)	175K	175K	399K	399K	588K	575K	588K	575K
Airflow (CFM)	3,250	3,250	5,500	5,500	5,500	5,500	6,500	6,500
Recirculating Capability	Std	Std	Std	Std	Std	Std	Std	Std
Static Pressure (max inches)	3	3	3	3	3	3	4	4
Ducting Out/Return (FT)	150/24	150/24	150/24	150/24	150/24	150/24	150/24	150/24
Inlet/Outlet Size (inches)	12 ln / 12 Out	12 ln / 12 Out	2x12 or 1x16	2x12 or 1x16	2x12 or 1x16	2x12 or 1x16	2x12 or 1x16	2x12 or 1x16
Efficiency	86%	86%	75%	75%	75%	75%	75%	75%
Fuel Capacity (US Gal.)	40	n/a	42/118**	n/a	42/118**	n/a	42/118**	n/a
Max Run Time	32	n/a	14.9/41	n/a	10/28	n/a	10/28	n/a
Fuel Consumption (US gph)	1.25	1.9lp / 4.8ng	2.82	4.46lp / 16.08ng	4.2	6.39lp / 19.54ng	4.2	6.39lp / 19.54ng
Amps	6	6	8.5	8.5	11.5	11.5	17	17
Voltage	120V/15A/60Hz	120V/15A/60Hz		120V/15A/60Hz	120V/15A/60Hz	120V/15A/60Hz	120V/20A/60Hz	120V/20A/60Hz
Phase	Single	Single	Single	Single	Single	Single	Single	Single
Max Discharge Temp (F)	290	290	330	330	330	330	330	330
Delta (Temp Rise over ambient)	170	170	200	200	220	220	220	220
KW Draw (20% added)	1.3KW	1.3KW	1.225KW	1.225KW	1.66KW	1.66KW	2.45KW	2.45KW
FEATURES	EB200D	EB200G	EB400D	EB400G	EB600D	EB600GT	EB600DII	EB600GTII
Whisper Quiet Operation	Std	Std	Std	Std	Std	Std	Std	Std
Soft Start	Std	Std	Std	Std	Std	Std	Std	Std
Onboard Burner Diagnostics	Std	n/a	Std	n/a	Std	n/a	Std	n/a
Onboard Digital Voltmeter	n/a	n/a	Std	Std	Std	Std	Std	Std
Easy LP/NG Switchover	n/a	Std	n/a	Std	n/a	Std	n/a	Std
Redundant Failsafe Controls	Std	Std	Std	Std	Std	Std	Std	Std
Oil Pressure Gauge	Std	n/a	Std	n/a	Std	n/a	Std	n/a
Spin Off Oil Filter	Std	n/a	Std	n/a	Std	n/a	Std	n/a
Fork Pockets	Std	Std	Std	Std	Std	Std	Std	Std
Lifting Bar	Std	Std	Std	Std	Std	Std	Std	Std
Burner	Beckett	Beckett	Beckett	Beckett	Beckett	Beckett	Beckett	Beckett
Hour Meter	Std	n/a	Std	n/a	Std	n/a	Std	n/a
Manual Fan Override	Std	Std	Std	Std	Std	Std	Std	Std
Stainless Heat Exchanger	Std	Std	Std	Std	Std	Std	Std	Std
Powder Coat Finish	Std	Std	Std	Std	Std	Std	Std	Std
Solid Rubber Tires	Std	Std	Std	Std	Std	Std	Std	Std
Weight (lbs) dry	250	250	600	600	600	600	700	700
LxWxH (inches)	47.75x30x57.6	47.75x30x57.7	76.7x31x57.6	76.7x31x57.6	76.7x31x57.6	76.7x31x57.6	76.7x31x57.6	76.7x31x57.6
OPTIONS	EB200D	EB200G	EB400D	EB400G	EB600D	EB600GT	EB600DII	EB600GTII
Ducting (HighTemp and Return)	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Remote Thermostat (50 ft)	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Heated Filter	Yes	n/a	Yes	n/a	Yes	n/a	Yes	n/a
Quick Connect Fuel Line Couplers	Yes	n/a	Yes	n/a	Yes	n/a	Yes	n/a
118 US Gal Fuel Skid**	n/a	n/a	Yes	n/a	Yes	n/a	Yes	n/a

^{*}Certified to CSA/UL standards by OMNI | CAMPO is a continuous improvement company therefore specifications may change due to advancements in technology



Canada - L6T 4P8

Check Out All Our Rental Heat Solutions at CAMPOEquipment.com



Skid Mounted LPNG or Diesel Heaters EB700D/G,
EB1000D/G, EB2000D/G



Hand Carry Electric Heaters Blaze 1.5E, 3E, 6/9E, 18E



Skid/Caster Mount Electric Heaters Blaze 60KW and Blaze 150KW