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THERMAL FLUID SYSTEM SPECIFICATIONS

Performance

The thermal fluid heating system package shall be capable of automatic, unattended, and continuous operation at the design capacity stated below. In addition, the vaporizer shall be capable of automatically reducing the heat output to match the owner's minimum processing cycle requirements.

Design Capacity	BTU/HR
Thermal Liquid	
Heater Outlet Temperature	°F
Liquid Flow Through the Heater	GPM
Maximum Allowable Pressure Drop Through the Heater	PSIG
Minimum Heater LHV/Operating Efficiency (net), not including the additional efficiency available from combustion air preheaters or other optional heat recovery devices as suggested by the heater manufacturer. If the manufacturer requires additional heat recovery devices to attain this efficiency, these shall be quoted as a separate option.	% vendor guaranteed
Maximum Liquid Circuits Allowed in Heater	