			Brute Deluxe	•
Date:		Bid Date:		•
			Pump Mounted	
Project #:		Location:	Hydronic Boiler	
Project Name:		Engineer:	Model BMT2H 500-2000 Indoor/Outdoo	or
			Specification	
Contractor:		Prepared By:		
Contractor shall su	ipply and install Qty.: Brute	Deluxe, BMT2H	pump-mounted boiler(s).	
certified to comply Boilers, and shall Boiler & Pressure	y with the current edition of the Habe design certified for both indoce Vessel Code, Section IV require	armonized ANSI or and outdoor us ments for 160 ps	_, rated at the input and output shown on the schedule. The unit(s) shall be design Z21.13 / CSA 4.9 Standard for Gas-Fired Low Pressure Steam and Hot Water se. The unit(s) shall be designed and constructed in accordance with the ASME si (1103 kPa) working pressure, and shall bear the ASME "H" Stamp. The unit(s) he latest edition of ASHRAE Standard 90.1.	
rolled directly into design. All gaske	glass-lined cast iron headers, ra ets shall be non-metallic, outside to heat. Headers shall have cover	ted for 160 psi (1 he jacket, and se	ten 7/8" (22mm) inner diameter integral finned copper tubes. The tubes shall be 103 kPa) working pressure. The heat exchanger shall be a low water volume eparated from the combustion chamber by at least 3.5" (89mm) to eliminate all inspection and cleaning of all internal surfaces. The heat exchanger shall have a	а
	eader shall have removable flang o facilitate maintenance.	es, and the boile	er design shall permit removal of the complete heat exchanger for service from eith	er
piping. Each unit		he pump time de	to provide the correct boiler flow rate, for the boiler and 30 feet (9.1m) of full-sized elay shall be adjustable from 0.1 to 10 minutes for continued pump circulation after e unit's combustion chamber.	
flame is not detect during a call for h built with single-tr	cted, the ignition module shall atte eat, the ignition control shall atter	empt two more tin mpt three re-igniti circuit shall be 24	ore-purge cycle to clean out the combustion chamber. Upon a call for heat, if a mes before locking out, and requiring manual reset. If there is a loss of flame signation cycles before locking out. (units with some options, such as ASME CSD-1, and V. Unit shall be 120V, single phase, less than 12 Amps. Mounted pump shall be	
			temperature stainless steel. The burners shall be designed to mix air and gas, an hall be in easily-removable burner tray assemblies with no more than 4 burners per	
not less than 200	0°F (1093°C). The outer jacket s	hall be a unitized	perboard insulation to retain heat, and shall be approved for service temperatures of shell finished with acrylic thermo-set paint baked at not less than 325°F (163°C). protection. Chamber shall include a sight glass for viewing flame.	of
venting with stand	dard B-vent as a fan-assisted Cat	egory I appliance	85% steady state combustion efficiency. The unit shall be designed for vertical e, and for horizontal venting as a Category III appliance and shall not require an r shall be able to pull combustion air from the boiler room.	
			nnections for an external staging control, and a selector switch to enable the user t ing control, without bypassing any of the boiler's safety controls.	to
valve and main g	as valve with built-in redundant va	alve seats and ga	have a maximum input of 399,000 BTU/hr. Each gas train shall have a gas shutor as regulator. Flanges or unions shall be used before and after each main gas valve tray assembly from the front of the unit.	
	e provided with an integral, wash bris. The air filter shall be constr		air filter. The air filter shall provide 83% arrestence to protect the burners and ell polyurethane foam.	
Boiler shall includ	le as standard equipment the follo	owing controls an	nd trim:	
	si working pressure heat	Manual "A"	gas valve • 24V control system	
exchanger	amn		erating gas valve/pressure • 115/24VAC transformer	
ASME "H" sta Flanged water	•	regulators Intake air fil	Pump, mounted and wired	
Flanged wate Glass-lined co	ast iron headers		• Manual reset nigh limit	
External head		Stainless st	- External controller connections with selection	or
	a) ASME rated proceurs relief valve		ft fan(a) for Catagony I or III venting . Het aurface ignition	



• Temperature and pressure gauge

· Flow switch

Air pressure switch

· Burner site glass

• On/Off toggle switch

· Pump time delay