SUBMITTAL DATA 2008 Rev 1						Slip-	an Co -On H sition	eater		Work Order #		BT	U	ELEC IEAT	TRIC ERS			
BTU Heater are Slip-On type, suitable for Zero Clearance Installations to in horizonta Units. Contactors and protective devices are included. Automatic reset thermal limit switch as primary protective devices. Manually resettable devices are in the power circuits protection. 24 V standard control circuits and stainless steel hardware. Control panels and shrouds are of heavy galvanized steel. Open wound helically coi nickel/chrome alloy elements are set in frames of sturdy galvanized steel with rugge								es are as bac ed d stea	used k-up tite	F A A B B								
insulators and stainless steel terminations. Hinges and automatic latches are on all control box covers.										Horizontal - Left to Right Air Flow Shown								
MOUNTED OPTIONS AVAILA 1. Air Pressure Switch Positive Pressure (Standard) 1A. Fan Interlock relay (w/Air Switch) 2. Circuit Fusing - 48 Amps or less 3. Control Panel Insulation 4. Special Dimensions 5. Tran: 6. Transformer - step down to 120 V w/Fuse 7. Pilot Light									Control PE (Pne Mercury Low Wa Disconr SCR Co Step Co	ontrol Voltages - 120V to 277 V E (Pneumatic Electric) Switches Per Stage ercury Contactors (silent) w Watt Density Elements sconnect Switches CR Control 100%, Input Signal 0-10 VDC or 4 - 20 MA ep Controller, Number of Stages ermostat, Model Number								
ITEM #	QTY	MODEL NUMBER	TOTAL KW	ELECTRICAL RATING	TOTAL AMPS	MCA	MOCP	STAGES	KW PER STAGE	OPTIONS BY #	DIMENSIONS IN INCHES							
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ITEM #	¹ QTY	MODEL NUMBER	TOTAL KW	ELECTRICAL RATING	TOTAL AMPS	MCA	МОСР	STAGES	KW PER STAGE	OPTIONS BY #	DIMENSIONS IN INCHES						
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