SUBMITTAL DATA 2008 Rev 3							e Cou sition	•	I	Work Order #	BT	U ELEC HEAT	TRIC ERS			
BTU Plenum Heaters are A.R.L. Listed , suitable for Zero Clearance Installations to 100 KW in horizontal duct systems and may be used with Heat Pumps, Cooling Units or any Forced Air System.										PLENUM 1" FLANGE						
as pri prote Contr nicke	imary ction. rol par l/chroi ators a	and protective devices are inc protective devices. Manually re 24 V standard control circuits a nels and shrouds are of heavy me alloy elements are set in fra and stainless steel terminations	esettable o and stainle galvanizeo ames of si	devices are i ess steel har d steel. Oper turdy galvan	in the p rdware. n woun ized ste	ower c d helic eel with	ircuits a ally coil a rugge	as bac led d stea	k-up tite	A CONTROL B		BAF	FLE			
										Left Hand Airflow Shown - Air Flow is Right to Left						
		MOUNTED	ARL L	ISTED (OPTI	ONS	AVA	ILA	BLE W	VITH BTU DUCT HE	ATERS					
 Air Pressure Switch Positive Pressure (Standard) Fan Interlock relay (w/Air Switch) Circuit Fusing - 48 Amps or less Control Panel Insulation Upflow Vertical DownFlow Special Dimensions Transformers - step down to 24 V Class 2 TA. Transformer - step down to 120 V w/Fuse (Standard) Pilot Light Reverse Air Flow Delay Relay between Stages 24 V only. 								 12. 13. 14. 15. 16. 17. 18. 19. 20. 	PE (Pne Mercury Low Wa Low Pro Pilot Re Disconr SCR Co Step Co Thermo Flangeo	htrol Voltages - 120V to 277 V (Pneumatic Electric) Switches Per Stage rcury Contactors (silent) v Watt Density Elements v Profile Model t Relays connect Switches R Control 100%, Input Signal <u>0-10 VDC or 4 - 20 MA</u> p Controller, Number of Stages ermostat, Model Number nged Plenum (Standard) gle Point Line Connection						
ITEM	QTY	MODEL NUMBER		ELECTRICAL		MCA	MOCP	STAG	KW PER	OPTIONS BY #		PLENUM DIM		IENSIONS		
#	QII		KW	RATING	AMPS	MOA	WICCI	GES	STAGE		L	А	В	С		

SUBMITTAL DATA 2008 Rev 3					Close Coupled Position # 2					Work Order # BTU ELECTRIC			C		
											DI	U HEA	TER!	5	
ITEM #	QTY	MODEL NUMBER	TOTAL KW	ELECTRICAL RATING	TOTAL AMPS	MCA	MOCP	STAGES	KW PER STAGE	OPTIONS BY #	PLE				
								S				<u>А</u>	B	С	
														<u> </u>	
													1	1	
													—		
													—		
													<u> </u>		
													<u> </u>		
													+		
													+	-	
													1		
													_	<u> </u>	
													+		
													+	+	
													+	+	
													+	+	