

CIRCULATION HEATERS

Date:		Quote Number:				AT Part #			C			Quote	Quoted by:			
Company:						Contact:						User				
Street:						Phone:						Di	Distr.			
City:												OEM				
State: Zip:			1			Email:	Email:				Co			om.		
	Ту		Type of Oil:					Type of Gas:								
_	MATERIAL		Heat Transfer Oil:					Other:								
TO BE HEATED			Тур	Type of Water:												
	Volts:			Kilowatts:			Phase:			Watt D			t Densi	Density:		
DESIGN DATA	Operating Pressure:		Max/Design Press:			Inlet 1	Inlet Temp:			Outlet Temp:				Inlet and Outlet		
	operating ressure.		Widay Design 1 Tess.			mice remp.				outlet remp.				Center to Center:		
	Flow Rate	N ASME							Horizontal					Vertically		
	Operating:	e Max: Design			n Only:				Mounted:			ed:	Mounted:			
HEATER DATA	Screw Plug Size:						Screw Plug Material:									
	Flange Size:			Flange Material:			Flange							Flange Face Type:		
	Sheath Material:			Number of Eleme			Approx Length			diffate fiffifiersed			Appr	Approximate Cold Area:		
	Housing NEMA Type: 1 4 7						Lengin									
포				4/7			g Material:			Standoff Con			Constru	struction:		
	Housing T.S. Range:			Process T.			C. Type:			High Limited			ed T.C	T.C. Type:		
VESSEL DATA			Vessel Size:				Vessel Material:			al:	<u>L</u>			Insulate Vessel:		
			Thermostat Range:								Encl	closure NEMA Type:				
	Passivate:			g				Electropolish:								
SPECIAL FEATURES																
	UL Recognized					Installed Indoor										
	CSA Recognized					Installed Outdoor										
	CE Recognized Customer Drawing Approval Required															
	Explain other Special Features:															