

EDOM:

HYDROHEATER ENGINEERING APPLICATION DATA SHEET

FROM:	DATA FURNISHED BY:
	NAME
COMPANY	POSITION
ADDRESS	PHONE
	IP DATE
HYDROHEATER SIZE WILL BE BASED ON THE F	
FILL IN YOUR UNITS: i.e., psig, kg/cm², °C, °F, ba	
APPLICATION DESCRIPTION:	
AT EIGHTON BEGGTIII TION:	
*FLUID CHARACTERISTICS: Abrasive, Corrosive,	Thixotropic, etc.
Specific Gravity:Percent Solids	Density
Specific Heat Viscosity	Max. Particle Size
UNITS	UNITS
APPLICATION CONDITIONS:	
*Vol. Flow Rate Min Normal	Max. Pipe Size
	charge ° C or F. charge
UNITS	UNITS
Type of Temperature Control Required: Manual	Automatic _
Operation Continuous, Intermittent, Variable	
STEAM SUPPLY: (At Hydroheater location)	
*Pressure Temperature	° C or F. Quality%
Maximum Available Flow Rateunits	Pipe Size
UNITS	UNITS
HYDROHEATER MATERIAL OF CONSTRUCTION	I: Ductile Iron Stainless Steel
Other	
*Data essential to Hydoheater Sizing.	
Use reverse side of this sh	neet for additional data or rough application sketch.

PHONE (414) 548-8900 800-952-0121 FAX (414) 548-8908 400 PILOT COURT WAUKESHA, WISCONSIN 53188