

Odd Water System Parameters - Brazed Plate Heat Exchanger

Distributor/Salesperson:		_Model:
Project: Site	Name:	_Site Phone:
		Service Company):
		Date:
Actu To Tank	ual design criteria	

Note: With all boilers at high fire, check above temperatures to verify proper operation. It is necessary to monitor the temperature rise between the inlet and outlet of the heat exchanger. Example - If the system design temperature pressure rise is 30°F, when the temperature rise is 15% (35°F), the heat exchanger must be acidized to remove the scale buildup. Failure to clean the heat exchanger can result in loss of heating capacity and failure of the system, which will not be covered under warranty. If the heat exchanger requires cleaning, consult Hamilton Engineering for instructions.

Boiler Side Flow Rate:_____

Tank Side Flow Rate:_____