



MECHANICAL DATA SHEET

SHELL AND TUBE HEAT EXCHANGER

Plant Item No.
24590-PTF-ME-TLP-COND-00001

Data Sheet No.
24590-PTF-MED-TLP-P0001

R10274733

Project:	RPP-WTP	Description:	Treated LAW Evaporator Primary Condenser
Project No:	24590	P&ID:	24590-PTF-M6-TLP-P0002
Site:	Hanford	Process Data Sht:	24590-PTF-MVC-TLP-00002
Process flow diagram:	24590-PTF-M5-V17T-P0005	Manufacturer Name	Framatome ANP Northwest Copper Works, Inc.

General Data

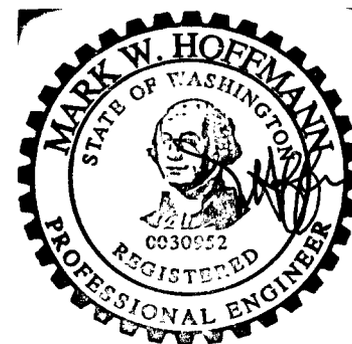
Quality Level	CM (note 2)	TEMA (Class/Type)	B	*
Seismic Category	SC-I	Flow Type (Counter current, etc)	*	
Design Code	ASME VIII, Div 1	Heat Exchanger Duty	Btu/hr	*
Code Stamp	Yes	Heat Exchanger Area	ft ²	4270**
NB Registration	Yes	ΔT (LMTD/Corrected LMTD)	°F	*

Thermal/Hydraulic Data

	Shell Side	Tube Side
Fluid Name	Steam	Cooling Water
Fluid Quantities: Total	3968**	891,278**
Condensable Vapor (In/Out)	*	*
Liquid	*	*
Noncondensable	*	*
Temperature (In/Out)	*	75
Specific Gravity	*	93
Viscosity	*	*
Molecular Weight, Vapor	*	*
Molecular Weight, Noncondensable	*	*
Specific Heat	*	*
Thermal Conductivity	*	*
Latent Heat	*	*
Inlet pressure	1.0**	59.7
Tube side Velocity	*	*
Pressure Drop (Actual)	*	*
Fouling Resistance (Min)	0.0015**	0.0044**

Note: Please note that source, special nuclear and byproduct materials, as defined in the Atomic Energy Act of 1954 (AEA), are regulated at the U.S. Department of Energy (DOE) facilities exclusively by DOE acting pursuant to its AEA authority. DOE asserts, that pursuant to the AEA, it has sole and exclusive responsibility and authority to regulate source, special nuclear, and byproduct materials at DOE-owned nuclear facilities. Information contained herein on radionuclides is provided for process description purposes only.

ISSUED BY
RPP-WTP PDC
JC 3/25/04
INT DATE



EXPIRES 12/10/04

This Bound Document Contains a Total of 2 Pages.

0	Issued for Permitting Use	E. Le <i>[Signature]</i>	D. Reinemann <i>[Signature]</i>	J. Julyk <i>[Signature]</i>	3/24/04
REV	REASON FOR REVISION	PREPARED	CHECKED	APPROVED	DATE



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Mechanical Data

	Shell Side		Tube Side	
	Design Pressure (Max/Min) psig	50	Full vacuum	100
Design Temperature (Max/Min) °F	250	49	250	49
Corrosion Allowance inch	0.04		NIA	
Erosion Allowance inch	NIA		NIA	
Shell OD / ID inch	50**		Overall Dimensions (H x W x L) inch	50x50x276**
Total No. of Tubes	1020**		Tube OD inch	1**

Material Data

Shell	SA 240 316L SS	Shell Cover	SA 240 316L SS
Channel/Bonnet	SA 240 316L SS	Channel Cover	SA 240 316L SS
Tube	SA 269 316L SS (0.065" thick)	Floating Head Cover	NIA
Stationary Tube Sheet	316 SS	Floating Tube Sheet	NIA
Shell Side Gaskets	NIA	Tube Side Gaskets	316 SS spiral wound
Partition Seals	NIA	Baffles/Supports	SA 240 316L
Insulation	NIA	Forgings (Shell side)	SA 182 F316L
Bolting	SA193B8M	Forgings (Channel)	SA 182 F316L

Construction Data *(To be determined by the supplier when not specified by the buyer)*

Cross Baffle Type	*	% Baffle Cut (Dia.)	*	Spacing (c/c) inch	*
Bypass Seal Arrangement	*	Longitudinal Seal Type	*	Expansion Joint Type	*
Inlet Nozzle ρV^2	*	Bundle Entrance ρV^2	*	Bundle Exit ρV^2	*
Tube Support Type	*	U-bend Support Type	*	Weight of Bundle lbf	*
Operating Weight lbf	*	Full of Water lbf	*	Weight of Shell lbf	*

Notes

* **To be determined by Seller**

** **To be verified by Seller**

- Notes:** (1) **All welds are continuous to avoid crevices, weld surface finish is descaled as laid.**
 (2) **All welded construction on process side only.**
 (3) **Tube to tubesheet joint shall be strength welded.**