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	>> ANAMETIOS DE DISEITO												
Calor Nece Calc por Etapa [KW]	Masa de Agua a Evaporar [Kg]	Entalpia de Vaporización [KJ/kg]	Temperatura de Salida [ºC]	Temperatura de Entrada [ºC]	Volumen de jugo [L]	Volumen de jugo [m^3/kg]	Densidad del Jugo [kg/m3]	Calor Especifico P Cte jugo [KJ/Kg °C]	Masa de Jugo Entrada [Kg]	Concentracion de Solidos Promedio [⁰Brix]	Concentracion de Solidos Final [ºBrix]	Concentracion de Solidos Inicial [ºBrix]	Orden de las pailas según el flujo del gas
4.871	7.04	2235.467	126.415	107.969	34.26	0.034	1372.03	2.073	47.005	84.0	90.8	77.2	10
2.924	4.412	2249.036	107.969	102.945	38.749	0.039	1326.928	2.327	51.418	73.888	77.2	70.575	9
3.478	5.327	2258.328	102.945	99.471	43.738	0.044	1297.381	2.493	56.744	67.263	70.575	63.95	œ
4.238	6.558	2264.708	99.471	97.069	49.929	0.05	1267.833	2.659	63.302	60.638	63.95	57.325	7











5.307	8.272	2269.099	97.069	95.409	57.801	0.058	1238.286	2.825	71.574	54.013	57.325	50.7	6
6.869	10.758	2272.126	95.409	94.261	68.114	0.068	1208.738	2.992	82.332	47.388	50.7	44.075	5
9.268	14.565	2274.213	94.261	93.467	82.173	0.082	1179.191	3.158	96.897	40.763	44.075	37.45	4
13.224	20.825	2275.654	93.467	92.918	102.399	0.102	1149.643	3.324	117.723	34.138	37.45	30.825	ω
20.436	32.228	2276.65	92.918	92.538	133.873	0.134	1120.096	3.49	149.95	27.512	30.825	24.2	2
133.907	165.05	2439.671	92.538	25.0	292.467	0.292	1077.046	3.732	315.0	17.86	24.2	11.52	-





