



	DIMENSIONS													
EXCHANGER SIZE	Α		В		С		D		N1)		N2)			
*-BAFFLE SPACING	inches	mm	ínches	mm	inches	mm	inches	mm	inches	mm	inches	mm		
WS3T-69-4*-E3	120 1/8	3051	107	2718	96 3/8	2448	110	2794	4	102	1 1/4	32		
WS3T-610-4*-E3	132 1/8	3356	119	3023	108 3/8	2753	122	3099	4	102	1 1/4	32		
WS3T-611-4*-E3	144 1/8	3661	131	3327	120 3/8	3058	134	3404	4	102	1 1/4	32		
WS3T-612-4*-E3	156 1/8	3966	143	3632	132 3/8	3362	146	3708	4	102	1 1/4	32		

SERVICE	MARK	SHE	LL SIDE	[MARK	ARK TUBE SIDE			NOZZLE SIZES SHOWN ARE RECOMMENDED FOR MAX. EXCHANGER LIFE, NO EXTERNAL FORCES APPLY. TABRICATED TO ASME CODE SECTION VIII DIVISION 1 AND LATEST ADDENDA.									
INLET OUTLET	N1 N2	AS PER TABLE AS PER TABLE			N5 N6	1 1/2	-											
					N	1/2 (1.	· /			4. DRAWING IS NOT TO SCALE. 5. ALL DIMN'S ±1/8 (3) UNLESS OTHERWISE SHO								
VENT	(\)4	3/4	(19) NF	<u> </u>						7. VEC DIMIN 2 TI/O (2) DIMER 22 DILIFIKMEDE 21K								
DESIGN CONDITIONS							CL	JSTOME	R:									
				SHELL		TUBES			LO	CATION	١:							
DESIGN PI	DESIGN PRESSURE		150 PS	SIG 103	34 KPa	300 PSIG	2068 KP	'a	EN	IGINEEF	₹:							
DESIGN TE	DESIGN TEMPERATURE		375 °	'F 19	}1 ℃	375 °F	191 °C		OR	DER 1	lo.;							
MIN. DESIGN METAL TEMP,		35 °F	F 1,	.7 °C	35 ' F	1.7 °C		PR	ROJECT	/JOE	3 :							
HYDRO. TEST PRESSURE 225		225 PS	SIG 155	51 KPa	450 PSIG	3102 KP	a	LO	CATION	1;								
CONTENTS				STEAM		WATER			TAG: \quote #)			
		3, WS SEI CHANGERS	I	TADAUTA			S T		R	0	N	G	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	NUMBER	C 4D E7/	REV.		
DATE: 12 / 04 / 00 BY: D.C.R.			C.C.R. T		XONTO - CANADA MONTREAL - CANADA BUFFALO - N. Y, COLCHESTER - U.K, WS3T-6-4P-E3(4) (416) 755-2291 TEL: (514) 421-2424 TEL: (716) 693-8813 TEL: (44) 120-657-9491						7 '							

NOTES: 1. SUPPORTS SUPPLIED ONLY IF SPECIFIED ON ORDER.

NOZZLE SCHEDULE