## **ARMSTRONG**®

±1/4(6) 8 3 / 4											" <sup>*</sup> , " ±1/2(13)							
8 3/4 g (222)				±	1/4(6)													
		1	18 -	•					"B" ±1/4(6)									
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$															7 1/8 (181)			
For higher steam pressure, use Extended shell. 2 - 3/4 (19) DIA. $ 2 1/2 -$																		
2 - 3/4 (19) DIA 2 1/2 - ↓ 4 DIMENSIONS SHOWN AS: inches (mm) HOLES (TYP.) (64)																		
DIMENSIONS																		
EXCHANGER SIZE				A			В			С		D						
				inches mm		_	inches m				mm 121	inches	mm	inches	mm	inches	mm	
<u>WSX-82-2-4</u> WSX-83-2-4			<u>36</u> 48	<u>3/4</u> 3/4	<u>933</u> 1238		<u>3</u> 5	<u>330</u> 635		4 3/4 16 3/4		<u>27</u> 39	<u>686</u> 991	2 2 1/2	<u>51</u> 64		25 25	
WSX-84-2-4				3/4	154		<u>37 940</u>		28 3/4		425 730	51	1295	3	76	1	25	
			N	OZZLE	SCH	edule				N N	OTES: 1	. SUPPORT	'S SUPPI	LIED ONLY	IF SPEC	IFIED ON (	ORDER.	
SERVICE	SHEL	l side		MARK				-		. NOZZLE	sizes si	HOWN ARE		ENDED FO				
INLET			AS PER TABLE			105					3.	, FABRICAT	I EXCHANGER LIFE. ED TO ASME CODE SECTION VIII DIVISION 1					
OUTLET	12	A	IS PE	r tabi	.Ε	<u>N6</u>	3 (	(76) F	LG		٨	AND LATE DRAWING						
VENT	₩	3/	4 (19	9) NPT	T											erwise sh	OWN.	
			DES	IGN CO	NDITI	ONS					CUSTOM	ER:						
SHELL TUBES											LOCATIO							
DESIGN PRESSURE						034 KPa	KPo 150 PSIG 1				ENGINEE	R:						
DESIGN TE			375 °F 191				191 °C		ORDER No.:									
MIN. DESIC		35 °F	_	1.7 °C	35				PROJECT/JOB:									
	HYDRO, TEST PRESSURE						225 F	225 PSIG 1551 KPd WATER									、	
	TITLE G.A. 150 LB. WSX SERIE														(QUOTE # )			
0.A.	EAT EX	CHAN	IGERS			A R 10 - CANAD	a Mon	itreal -	CANADA		JFFALO – N.		ester – U.K	. WSX	* (-8-2P-	4-(3)	r\$ <b>2</b> ¥,	
	01/34	•	ו זיט	T	LL : (4	10) /33-22	ai iff	; (514) 4	21-2424	122	(/10) 093-0	8813 TEL: (44)	120-05/-9	184				

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