


					REPLACEMENT PARTS		MATERIAL SPECIFICATION	
					DESCRIPTION/MATERIAL	PART NUMBER	FRONT HEAD:	SHELL:
					BUNDLE KIT W/GSKT & PKNG	4-246-10-072-063	REAR HEAD:	304SS
					GASKET COMP.FIBER	3-299-8-00-928-10	TUBESHEET:	304SS
					GASKET COMP.FIBER	3-298-8-00-925-10	TUBES:	304SS .750 DIA.x 20 BWG
	D.P.	T.P.	MAX.TEMP	MIN.TEMP				
SHELLSIDE	150 PSI	225PSI	375 °F	-20 °F				
TUBESIDE	150 PSI	225PSI	375 °F	-20 °F				
Rev.#	REVISIONS			DATE	ALL DIMENSIONS ARE IN INCHES MADE RB DATE 06-16-98 CHECK AN DATE 06-16-98 ORDER NO: 71546101 QUANTITY: 1 LDF: SCALE: .068IN.=1.000IN.		ITT Bell & Gossett Buffalo, NY U.S.A. TITLE SU 106-2 EXCHANGER SIZE PART NUMBER REV. A 5-262-10-072-039	

6	1	PLUG NPT	304SS	.750 SIZE	2-135-6-90-902-05	A
5	16	HEAVY HEX NUT	STEEL	.625DIA.11T.P.I.	2-122-5-00-902-07	A
4	8	STUDBOLT	ALLOY STL.	.625DIA.11T.P.I.x 5.500LG.	2-012-5-10-901-22	A
3	1	STA. BONNET ASSY	316SS	-	4-035-10-215-043	B
2	1	BUNDLE ASSY	-	-	4-246-10-072-063	A
1	1	SHELL ASSY	304SS	-	4-621-10-072-015	A
ITEM NO.	QUAN. REQ'D	DESCRIPTION	MATL. & SPEC.	SIZES / PATTERN NO.	PART NUMBER	DWG. SIZE
			This document contains material and/or information which is the property of ITT Industries Inc., and supplied only on a confidential basis. No transmittal or disclosure shall be made to any person, firm, or corporation without prior written approval of ITT Industries Inc., or its ITT Heat Transfer Technology unit.	ALL DIMENSIONS ARE IN INCHES	 Buffalo, NY U.S.A.	
				MADE RB		
				CHECK AN	DATE 06-16-98	TITLE
				ORDER NO: 71546101	SIZE	SU 106-2 EXCHANGER
				QUANTITY: 1	PART NUMBER	REV.
Rev.#		REVISIONS	DATE	LDF:	A	5-262-10-072-039
				SCALE:		