



ASME CONSTRUCTED & STAMPED
SECTION VIII, DIV. 1

	D.P.	T.P.	MAX. TEMP.	MIN. TEMP.
TUBE SIDE	125PSI	250PSI	375°F	-20 °F
SHELL SIDE	150PSI	300PSI	375°F	-20 °F

REPLACEMENT PARTS		MATERIAL SPECIFICATION	
DESCRIPTION/MATERIAL	PART NUMBER	FRONT HEAD:	SHELL:
BUNDLE KIT w / GSKT & PKNG	4-205-12-075-002	316SS	STEEL
GASKET (2): COMP FIBER	3-298-8-00-925-12	REAR HEAD: CAST 316SS	TUBESUPPORTS: STEEL
GASKET (1): COMP FIBER	3-299-8-00-928-12	TUBESHEET: 316SS	
PACKING: SYN FIBER	3-359-8-00-909-52	TUBES: (QTY 196)316SS .625 OD X 18 BWG	

REV#	REVISIONS	DATE	BY	APPD.

TITLE HEAT EXCHANGER			
MATERIAL			
NAME JRB	DATE 3/30/95	CK. BY	DATE
TOLERANCES UNLESS OTHERWISE SPECIFIED			
DEC.±	FRAC.±	ANGLE±	SCALE

PART No. SALES No. QOC126-2

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