

**2000 Bell & Gossett Shell and Tube Heat Exchanger – 56 Sq. Ft.**

**Mfg: Bell & Gossett**

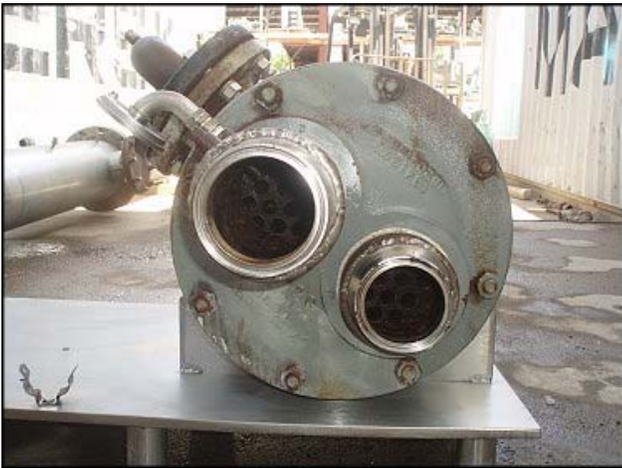
**Model: SU103-2**

**Stock No: GLET02**

**Serial No: 748475-03**

2000 Bell & Gossett Shell and Tube Heat Exchanger. Model: SU103-2. Serial No: 748475-03. National Board No. 74162. Number of passes: 2. Shell MAWP 150 PSI at 375°F. Shell MDMT -20°F at 150 PSI. Tube material of construction: copper. Tube MAWP 125 PSI at 375°F. MDMT -20°F at 125 PSI. Heating transfer surface area: 56 sq. ft. Shell and tube dimensions: 4 ft. 1-1/2 in. x 10-1/2 in. dia. Tube OD is .75 in. Tube ID is .68 in. Includes Ashcroft temperature gauge. (2) 3 in. S-line fittings. Overall dimensions: 4 ft. 1-1/2 in. L. x 2 ft. 11-3/4 in. W. x 1 ft. 11 in.(ACN30).





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MATERIAL: 7-162	
CERTIFIED BY: <b>ITT</b> Bell & Gossett - 2 BUFFALO, NY U.S.A.	
SHELL	MAWP 150 PSI at 375°F
SIDE	MDMT -20°F at 150PSI
TUBE	MAWP 125 PSI at 375°F
SIDE	MDMT -20°F at 125PSI
S/N	748475-03
YEAR BUILT	2000
PART NO.	BY526010036001
	SJ103-2
	10-036-001

REG. NO. 01-035  
MADE IN U.S.A.  
MADE IN U.S.A.